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1. Introduction

1.1. Audience

<u>Life with qmail</u> is aimed at everyone interested in running *qmail*, from the rank amateur (*newbie*) who just installed Linux on a spare PC all the way up to the experienced system administrator or mail administrator. If you find it lacking or unclear, please let me know. Send comments to lwq@sill.org.

There's a wealth of information available on *qmail* from a variety of sources. Some is targeted to newbies, some assumes that the reader is more experienced. <u>Life with qmail</u> is an attempt to "glue" this information into a single source, filling in some of the cracks and assuming only that the reader has basic skills such as:

- Manipulating files/directories under UNIX
- Operating a web browser or FTP client
- Following directions

1.2. What is *qmail*?

qmail is an Internet Mail Transfer Agent (MTA) for UNIX-like operating systems. It's a drop-in replacement for the *Sendmail* system provided with UNIX operating systems. *qmail* uses the Simple Mail Transfer Protocol (SMTP) to exchange messages with MTA's on other systems.

Note: The name is "qmail", not "Qmail".

1.3. Why use qmail?

Your operating system included an MTA, probably *Sendmail*, so if you're reading this document you're probably looking for something better. Some of the advantages of *qmail* over vendor–provided MTA's include:

1.3.1. Security

qmail was designed for high security. *Sendmail* has a long history of serious security problems. When *Sendmail* was written, the Net was a much friendlier place. Everyone knew everyone else, and there was little need to design and code for high security. Today's Internet is a much more hostile environment for network servers. *Sendmail*'s author, Eric Allman, has done a good job of tightening up the program, but nothing short of a redesign can achieve *true* security.

1.3.2. Performance

qmail parallelizes mail delivery, performing up to 20 deliveries simultaneously, by default.

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1.3.3. Reliability

Once *qmail* accepts a message, it guarantees that it won't be lost. *qmail* also supports a new mailbox format that works reliably *even over NFS* without locking.

1.3.4. Simplicity

qmail is smaller than any other equivalently-featured MTA.

Note: The official *qmail* web page, http://cr.yp.to/qmail.html covers the advantages of *qmail* more extensively.

1.4. History

qmail was written by Dan Bernstein (DJB), http://cr.yp.to/djb.html, a math professor now at the University of Illinois in Chicago. Dr. Bernstein is also well known for his work in the field of cryptography and for his lawsuit against the U.S. government regarding the publishing of encryption source code. See http://www.news.com/News/Item/0.4,36217.00.html?owv for information regarding the lawsuit.

The first public release of *qmail*, beta version 0.70, occurred on January, 24, 1996. The first gamma release, 0.90, was on August, 1, 1996.

Version 1.0, the first general release, was announced on February, 20, 1997. The current version, 1.03, was released on June, 15, 1998.

The next release is expected to be an evaluation version of 2.0. Some of things that might appear in version 2 are covered at http://cr.yp.to/qmail/future.html.

1.5. Features

The *qmail* web page, http://cr.yp.to/qmail.html, has a comprehensive list of *qmail*'s features. This section is based heavily on that list.

1.5.1. Setup

- Automatic adaptation to your UNIX variant—no porting needed
- Automatic per-host configuration
- Quick installation—no big list of decisions to make

1.5.2. Security

- Clear separation between addresses, files, and programs
- Minimization of setuid code
- Minimization of root code
- Five-way trust partitioning--security in depth

• Optional logging of one—way message hashes, entire message contents, etc. (See What is OUEUE EXTRA? in Appendix E.)

1.5.3. Message construction

- RFC 822 and RFC 1123 compliant
- Full support for address groups
- Automatic conversion of old-style address lists to RFC 822 format
- sendmail command for compatibility with current user agents
- Header line length limited only by memory
- Host masquerading (See <u>defaulthost</u>)
- User masquerading (See MAILUSER and MAILHOST)
- Automatic Mail–Followup–To creation (See **OMAILMFTFILE**)

1.5.4. SMTP service

- RFC 821, RFC 1123, RFC 1651, RFC 1652, and RFC 1854 compliant
- 8-bit clean
- RFC 931/1413/ident/TAP callback—can help track spammers/forgers
- Relay control—stops unauthorized relaying by outsiders
- No interference between relay control and aliases
- Automatic recognition of local IP addresses
- Per-buffer timeouts
- Hop counting
- Parallelism limit (via <u>ucspi-tcp</u>)
- Refusal of connections from known abusers (via ucspi-tcp)
- Relaying and message rewriting for authorized clients
- Optional RBL/ORBS support (via rblsmtpd)

1.5.5. Queue management

- Instant handling of messages added to queue
- Parallelism limits
- Split queue directory—no slowdown when queue gets big
- Quadratic retry schedule—old messages tried less often (see Appendix E)
- Independent message retry schedules
- Automatic safe queueing—no loss of mail if system crashes
- Automatic per–recipient checkpointing
- Automatic queue cleanups
- Queue viewing (See gmail-gread)
- Detailed delivery statistics (via <u>gmailanalog</u>)

1.5.6. **Bounces**

- QSBMF bounce messages—both machine—readable and human—readable
- HCMSSC support—language—independent <u>RFC 1893</u> error codes
- Double bounces sent to postmaster

1.5. Features 3

1.5.7. Routing by domain

- Any number of names for local host (See <u>locals</u>)
- Any number of virtual domains (See <u>virtualdomains</u>)
- Domain wildcards (See <u>virtualdomains</u>)
- Configurable "percent hack" support (See <u>percenthack</u>)
- UUCP hook

1.5.8. SMTP delivery

- RFC 821, RFC 974, and RFC 1123 compliant
- 8-bit clean
- Automatic downed host backoffs
- Artificial routing—smarthost, localnet, mailertable (See <u>smtproutes</u>)
- per-buffer timeouts
- Passive SMTP queue—perfect for SLIP/PPP (via serialmail)
- AutoTURN support (via serialmail)

1.5.9. Forwarding and mailing lists

- Sendmail . forward compatibility (via dot-forward)
- Hashed forwarding databases (via <u>fastforward</u>)
- Sendmail /etc/aliases compatibility (via <u>fastforward</u>)
- Address wildcards (See .qmail-default)
- Mailing list owners—automatically divert bounces and vacation messages
- VERPs—automatic recipient identification for mailing list bounces
- Delivered–To—automatic loop prevention, even across hosts

1.5.10. Local delivery

- User-controlled address hierarchy—fred controls fred-anything mbox delivery
- Reliable NFS delivery (See maildir)
- User-controlled program delivery: procmail etc. (See <u>qmail-command</u>)
- Optional new-mail notification (See qbiff)
- Optional NRUDT return receipts (See greceipt)
- Conditional filtering (See condredirect and bouncesaying)

1.5.11. POP3 service

- RFC 1939 compliant
- UIDL support
- TOP support
- APOP hook
- modular password checking (via <u>checkpassword</u>)

1.6. Related packages

qmail follows the classic UNIX philosophy that each tool should perform a single, well–defined function, and complex functions should be built by connecting a series of simple tools into a

4 1.5. Features

"pipeline". The alternative is to build more and more complex tools that re—invent much of the functionality of the simpler tools.

It's not surprising, then, that *qmail* itself doesn't do everything everyone might want it to do. Here, then, are some of the most popular add—ons written for *qmail*. Of course, many standard UNIX utilities can also be plugged into *qmail*.

- <u>dot-forward</u>—a *Sendmail* .forward file compatibility add—on
- <u>fastforward</u>—a *Sendmail* alias database compatibility add—on
- <u>ucspi-tcp</u>—an *inetd* replacement
- <u>daemontools</u>—a set of tools for managing daemons and their logs
- <u>qmailanalog</u>—a set of qmail log file analysis tools
- <u>rblsmtpd</u>—an anti–spam tool
- <u>serialmail</u>—tools for mailing over slow networks
- mess822—tools for parsing Internet mail messages
- ezmlm—a mailing list manager for qmail

1.7. Architecture

Appendix D covers *qmail*'s functional and physical structure. In a nutshell, *qmail* consists of a series of programs (modules) that perform different tasks.

1.8. License

qmail is copyrighted by the author, Dan Bernstein, and is not distributed with a statement of user's rights. In http://cr.yp.to/softwarelaw.html, he outlines what he thinks your rights are under U.S. copyright law. In http://cr.yp.to/qmail/dist.html he grants the right to distribute *qmail* source code. Binary distributions are allowed under the terms described there and in http://cr.yp.to/qmail/var-qmail.html, although, at this time, nobody is actually attempting this.

The bottom line is that you **can** use *qmail* for any purpose, you can redistribute *unmodified qmail* source distributions and qualifying *var*–*qmail* binary distributions, and you can distribute patches to *qmail*. You **can't** distribute modified *qmail* source code or non–*var*–*qmail* binary distributions.

1.9. Comparison with other MTA's

A book could be written about this topic, but it would be tedious reading. Here's a quick comparison of qmail with some of the most common UNIX MTA's.

MTA	Maturity	Security	Features	Performance	Sendmailish	Modular
qmail	medium	high	high	high	addons	yes
Sendmail	high	low	high	low	X	no
Postfix	low	high	medium	high	yes	yes
exim	medium	low	high	medium	yes	no

Sendmailish means the MTA behaves like Sendmail in some ways that would make a switch from

1.7. Architecture 5

Sendmail to the alternative MTA more user—transparent, such as the use of .forward files, /etc/aliases, and delivery to /var/spool/mail.

Cameron Laird has a web page comparing these and other free and commercial MTA's at http://starbase.neosoft.com/~claird/comp.mail.misc/MTA comparison.html.

1.10. Documentation

1.10.1. man pages

The *qmail* distribution comes with a complete set of man pages. After installation, they're in /var/qmail/man. You'll probably need to add that directory to your MANPATH environment variable.

Shell	Command
Bourne (/bin/sh)	MANPATH=\$MANPATH:/var/qmail/man; export MANPATH
bash, Korn	export MANPATH=\$MANPATH:/var/qmail/man
C Shell	setenv MANPATH \$MANPATH:/var/qmail/man

At this point, commands in the format "man name-of-qmail-man-page" should display the appropriate man page.

The man pages are also available on—line in HTML format from:

• http://www.qmail.org/man/index.html

Note: the *qmail* man pages are loaded with information, but they require careful reading because they're written in a very dense, technical style. You might want to print off a set and read them through once to familiarize yourself with what's there and where it is. Very little information is repeated on multiple pages, so if you don't know where something is covered, it can be hard to find it.

1.10.2. Docs

The *qmail* distribution includes a series of documents that are installed under /var/qmail/doc. They include:

- FAQ: Frequently Asked Questions, with answers
- INSTALL*: Installation documentation
- PIC. *: Descriptions of how *qmail* performs key tasks. See the <u>Architecture</u> appendix for more information.
- Various other installation-related documentation

These docs are also available on-line from:

• http://www.qmail.org/man/index.html

1.10.3. FAQs

There are two official FAQ (Frequently Asked Questions, with answers) documents:

- /var/qmail/doc/FAQ, the plain text version, and
- The web FAQ at http://cr.yp.to/qmail/faq.html.

The web FAQ is more complete.

1.10.4. Books

1.10.4.1. gmail

John Levine and Russell Nelson are writing a *qmail* book for O'Reilly & Associates (http://www.oreilly.com) which should be available later this year. Russell and John are frequent contributors to the qmail mailing list, and have demonstrated thorough knowledge of *qmail* and the ability to communicate it effectively and politely. O'Reilly has an excellent reputation in computing—related publishing. This book will undoubtedly become the *qmail* "bible".

For more information or to order this book when it becomes available, see http://www.amazon.com/exec/obidos/ASIN/1565926285/dayesill.

1.10.4.2. Running qmail

Richard Blum has written <u>Running qmail</u>, which is published by Sams. This book has received mixed reviews on the *qmail* mailing list.

For more information or to order this book, see http://www.amazon.com/exec/obidos/ASIN/0672319454/davesill.

1.10.5. List archives

The *qmail* e-mail mailing list, maintained by Dan Bernstein, is a valuable source of information. A web archive of the lists messages is kept at:

• http://www.ornl.gov/its/archives/mailing-lists/qmail/.

A search engine for the archive is at:

• http://www-archive.ornl.gov:8000/.

Other web archives are available at:

- http://www.egroups.com/list/djb-qmail/?refstop=1 and
- http://msgs.securepoint.com/gmail/.

Most questions about *qmail* can be answered by searching the list archives first.

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1.10.6. Other Web Sites

- http://cr.yp.to/qmail.html: the official *qmail* home page.
- http://www.qmail.org: the unofficial *qmail* home page. Contains lots of information about add—ons and patches, and links to many good *qmail* web pages on other sites.
- http://www.flounder.net/qmail/qmail-howto.html: Adam McKenna's HOWTO.

1.11. Support

1.11.1. Mailing lists

The following lists reside on list.cr.yp.to. In order to prevent harvesting of e-mail addresses by spammers, I'm avoiding the use of complete, valid addresses and "mailto" URL's.

The lists are managed by ezmlm, which uses different addresses to perform different functions:

- listname@list.cr.yp.to: the submission address. Messages sent here go out to all members of the list. Do **not** send subscribe/unsubscribe requests here: they won't work, and they'll annoy the subscribers.
- *listname*-help@list.cr.yp.to: the "help" address. Returns a list of command addresses and general usage information.
- listname-subscribe: send a blank message here to subscribe.
- *listname*-unsubscribe: send a blank message here to unsubscribe.

To specify a subscription/unsubscription address, say joe@example.com, send the message to:

• listname-subscribe-joe=example.com@list.cr.yp.to.

1.11.1.1. <u>qmail</u>

The main *qmail* mailing list. Discussion and questions/answers on everything related to *qmail*, except *serialmail*. Read the FAQ and search the <u>list archives</u> before posting a question. When you ask questions, please try to include sufficient details to make it possible for people to respond:

- What did you do? What's your configuration? Include qmail-showctl output if you're not sure what's important. What action did you take?
- What did you expect to happen? What was the outcome you were trying to achieve? Don't assume the reader can guess.
- What <u>did</u> happen? Describe the actual result. Include log file clippings and copies of messages, with headers.

1.11.1.2. gmailannounce

The *qmail* announcement mailing list. New releases are announced here. There's no submission address: it's a read—only list.

1.11.1.3. <u>serialmail</u>

For discussion of the serialmail package.

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1.11.1.4. <u>ezmlm</u>

For discussion of the *ezmlm* mailing list manager.

1.11.2. Consultants

See http://www.qmail.org/top.html#paidsup for a list of commercial support providers.

1.11.3. FAQTS Knowledgebase

A database of *qmail*—related questions and answers is available at http://qmail.faqts.com. If you have a question that the FAQ doesn't answer, try searching this knowledgebase. It's especially good at answering "how to" questions.

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2. Installation

This section covers installing *qmail*. If you're an experienced system administrator, you can install *qmail* following the directions in INSTALL in the source distribution. The INSTALL directions are the **official** installation directions. They're more complex than the <u>Life with qmail</u> directions, and they assume that the reader is an experienced system and mail administrator.

Note: If you choose to install using the following directions, you should read through the entire section to familiarize yourself with the overall process.

2.1. Installation Issues

2.1.1. Binary vs. source code

Due to *qmail*'s restrictive licensing regarding the distribution of prebuilt packages, *qmail* is usually installed from a source code distribution.

If you're not familiar with the distinction between source code and binaries, imagine ordering a pizza delivered to your house. The "binary" version of the pizza arrives ready—to—eat. The "source code" pizza comes as a kit containing flour, yeast, cheese, sauce, toppings, and directions for cooking the pizza yourself. Source code installations are a little more work for you, but if you follow the directions carefully, the result is the same—or even better. The self—baked pizza will be fresher, you can adjust the toppings to your preferences, and you'll know a lot more about your pizza and how it "works".

2.1.2. Tarball vs. OS-specific package

Some operating systems provide a mechanism for automating source code installations. Returning to the pizza analogy, they make it possible to package the ingredients and directions in such a way that you can just push a button and have the pizza bake itself.

Sounds great, doesn't it?

In practice, it might not be such a good idea. Assembling these packages is pretty difficult, and they might not do things the way they're supposed to. They're software, and like any software, they can have bugs. But even if they're bug free, the convenience they provide comes at a cost. You lose most of the advantages of the self—baked pizza: the ability to adjust the toppings to your personal preferences, and the knowledge of how the pizza was made and how it works.

If *qmail* was a pizza, the self-building approach might still be the way to go. But it's not: it's a fairly complicated system that the installer/maintainer needs to understand pretty well in order to be able to keep it working smoothly. The self-installing *qmail* is easier to install than the user-installed version, but the user-installed version is easier to configure and troubleshoot. You install *qmail* once on a system, but you will probably have several opportunities to reconfigure it or try to figure out why mail isn't flowing the way you think it should.

For this reason, I suggest installing *qmail* from scratch using the source code tarball, not a Red Hat

2. Installation

"RPM" or other "self-installing" bundle.

2.2. Preparation

Before installing *qmail* on a system, especially if this is your first *qmail* installation, there are a few things you need to think about.

- If possible, install *qmail* on a "practice" system. This will give you a chance to make mistakes without losing important mail or interrupting mail service to your users.
- If you don't have a spare, and your system is already handling mail using *sendmail*, *smail*, or some other MTA, you can install and test most pieces of *qmail* without interfering with the existing service.
- When migrating a system from some other MTA to *qmail*—even if you've got some *qmail* experience under your belt—it's a good idea to formulate a plan.

2.3. System requirements

qmail will install and run on most UNIX and UNIX-like systems, but there are few requirements:

- About 10 megabytes of free space in the build area during the build. After the build, you can free all but 4 megabytes by removing the object files.
- A complete, functioning C development system including a compiler, system header files, and libraries. The build directions will show you how to tell if you've got the necessary parts.
- A few megabytes for the binaries, documentation, and configuration files.
- Sufficient disk space for the queue. Small single—user systems only need a couple megabytes. Large servers may need a couple gigabytes.
- A compatible operating system. Most flavors of UNIX are acceptable. See README in the source tree for a list of known compatible releases.
- Access to a domain name server (DNS) is highly recommended. Without one, *qmail* can only send to remote systems configured in its smtproutes config file.
- Adequate network connectivity. *qmail* was designed for well–connected systems, so you probably don't want to try to use it for a mailing list server on a 28.8k dial–up. The *serialmail* package was designed to make *qmail* more compatible with poorly–connected systems. See the <u>serialmail</u> section in the Related Packages appendix for more information.

2.4. Download the source

OK, so you've got a system meeting the requirements ready for installing *qmail*. The first step is to download the source code for *qmail* and any other add—ons. You'll need *qmail*, of course, and you should probably also get *ucspi-tcp* and *daemontools*:

- *qmail*, ftp://cr.yp.to/software/qmail-1.03.tar.gz
- ucspi-tcp, ftp://cr.vp.to/ucspi-tcp/ucspi-tcp-0.88.tar.gz
- daemontools, ftp://cr.yp.to/daemontools/daemontools-0.70.tar.gz

Retrieve these files using your web browser or FTP client.

Note: If any of the links fail, it's probably because the package has been updated. In that case, you

should go to http://cr.yp.to/software.html and follow the links to download the current version. It's possible that upgraded versions aren't compatible with the following instructions, so be sure to read the release notes in the "Upgrading from previous versions..." sections.

2.5. Build the source

2.5.1. Verify build environment

The first thing you need to do is make sure that you have the necessary tools to compile a program. How you determine this depends on what flavor of UNIX you're using. The easiest way to tell, although it's not guaranteed, is to *try* it.

Note: if any one of these tests passes, you can stop and go on to the next section.

• At a command line prompt, type cc and press Enter:

```
$ cc
cc: No input files specified
$
```

- If you get a similar response, you have a C compiler in your path. If not, it doesn't necessarily mean you don't have one installed. You might, but maybe it isn't in your path. Of course it could also mean that you *don't* have one. Try these:
 - ♦ /usr/bin/cc
 - ♦ /usr/bin/gcc
 - ♦ /usr/local/bin/cc
 - ♦ /usr/local/bin/gcc
 - ♦ /usr/ccs/bin/cc
- If none of these works, you'll have to try something little more platform specific. At the prompt try one of these, depending on which OS you're using:
 - ♦ Red Hat Linux: rpm -qa | grep gcc or rpm -qa | grep egcs
 - ♦ FreeBSD: includes GCC by default
- If you can't find a compiler installed, you'll have to locate one and install it. Contact your OS vendor or other OS support channel.

In this section we'll go through the actual steps of compiling *qmail*. A way to cut—n—paste will come in handy here, but isn't really necessary.

2.5.2. Unpack the distribution

If you made it this far, you have a working C compiler and copies of the tarballs. Copy or move the tarballs to the directory you want to do the work in. /usr/local/src is a good choice, and in this case you can use /usr/local/src/qmail for all three packages.

```
mkdir -p /usr/local/src/qmail
mv *.tar.gz /usr/local/src/qmail
```

You've got all three packages in /usr/local/src/qmail, so now you can unpack them. At this

2.5. Build the source

time you probably want to become root, if you're not already. At a prompt, type the following:

```
su -
cd /usr/local/src/qmail
gunzip qmail-1.03.tar.gz
tar xvf qmail-1.03.tar
gunzip ucspi-tcp-0.88.tar.gz
tar xvf ucspi-tcp-0.88.tar
gunzip daemontools-0.70.tar.gz
tar xvf daemontools-0.70.tar
rm *.tar # optional, unless space is very tight
```

There should now be subdirectories called qmail-1.03, ucspi-tcp-0.88, and daemontools-0.70. Change to the qmail-1.03 directory and let's get started:

```
cd qmail-1.03
```

2.5.3. Create directories

Since *qmail*'s installation program creates the subdirectories as they're needed, you only need to create the *qmail* "home" directory:

```
mkdir /var/qmail
```

And on to the next section.

Note: If you want some or all of the *qmail* files to reside elsewhere than /var, this can be accomplished by creating symbolic links under /var/qmail pointing to the other locations.

For example, a more distributed layout can be achieved by doing:

```
mkdir /var/qmail
ln -s /usr/man /var/qmail/man
mkdir /etc/qmail
ln -s /etc/qmail /var/qmail/control
ln -s /usr/sbin /var/qmail/bin
```

2.5.4. Create users and groups

The easiest way to create the necessary users and groups is to create a little script file to do it for you. In the source directory you'll find a file called INSTALL.ids. It contains the command lines for many platforms, so copying the file to another name and editing that is quick and easy.

```
cp INSTALL.ids IDS
```

Then, using your favorite editor, remove all of the file **except** the lines you want. For example, here's what IDS would look like for FreeBSD after editing:

```
pw groupadd nofiles
pw useradd alias -g nofiles -d /var/qmail/alias -s /nonexistent
pw useradd qmaild -g nofiles -d /var/qmail -s /nonexistent
pw useradd qmaill -g nofiles -d /var/qmail -s /nonexistent
```

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```
pw useradd qmailp -g nofiles -d /var/qmail -s /nonexistent
pw groupadd qmail
pw useradd qmailq -g qmail -d /var/qmail -s /nonexistent
pw useradd qmailr -g qmail -d /var/qmail -s /nonexistent
pw useradd qmails -g qmail -d /var/qmail -s /nonexistent
```

Then to run it, either use chmod to make it executable or run it with sh:

First method:

```
chmod 700 IDS
./IDS
```

Second method:

```
/bin/sh IDS
```

When the script finishes, all of your users and groups will be created and you can go on to the next section.

But what do you do if your system isn't listed in INSTALL.ids? You'll have to create them manually. Start by using your favorite editor and editing /etc/group. You need to add the following two lines to the end of the file:

```
qmail:*:2107:
nofiles:*:2108:
```

Note: Make sure that 2107 and 2108 aren't already used.

Next, using vipw (most systems have it, if not you'll need to use your editor again but this time on /etc/passwd) add these lines to the end of the file:

```
alias:*:7790:2108::/var/qmail/alias:/bin/true qmaild:*:7791:2108::/var/qmail:/bin/true qmaill:*:7792:2108::/var/qmail:/bin/true qmailp:*:7793:2108::/var/qmail:/bin/true qmailq:*:7794:2107::/var/qmail:/bin/true qmailr:*:7795:2107::/var/qmail:/bin/true qmails:*:7796:2107::/var/qmail:/bin/true
```

Note: Make sure 7790–7796 aren't already in use and that 2107 and 2108 are the same group ids you used above.

You don't specifically need to add any of these lines to the *end* of the file, that's just the easiest way to explain it here.

You're now ready to continue on to the next section.

2.5. Build the source

2.5.5. Do the build

You're now ready to start building *qmail*.

In the <u>Verify Build Environment</u> section, you located your C compiler. If it's not called cc or the directory it resides in isn't in your PATH environment variable, you'll need to edit conf-cc and conf-ld. Say your compiler is gcc, and it's in your PATH. Simply edit conf-cc and conf-ld and replace "cc" with "gcc".

Now type the following:

```
make setup check
```

After the build is complete, you'll need to do your post installation configuration. A couple of scripts are provided to make this job a lot easier.

If your DNS is configured properly, this script should be all you need at this point:

```
./config
```

If, for some reason, config can't find your hostname in DNS, you'll have to run the config-fast script:

```
./config-fast the.full.hostname
```

For example, if your domain is example.com and the hostname of your computer is dolphin, your config—fast line would look like this:

```
./config-fast dolphin.example.com
```

qmail is now installed on your system and is ready to be run! The next section will guide you through the steps of starting and testing qmail.

2.6. Install ucspi-tcp

Earlier, you unpacked the *qmail*, *ucpsi-tcp*, and *daemontools* tarballs. In our example, we unpacked them into /usr/local/src/qmail. Now change to the *ucpsi-tcp* directory:

```
cd /usr/local/src/qmail/ucspi-tcp-0.88
```

In the <u>Do the build</u> section, if you modified conf-cc and conf-ld, you'll need to make the same changes in this directory.

Then do:

```
make
make setup check
```

That's it. *ucpsi-tcp* is installed.

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2.7. Install daemontools

Change to the *daemontools* build directory:

```
cd /usr/local/src/qmail/daemontools-0.70
```

Once again, if you modified conf-cc and conf-ld during the *qmail* and *ucspi-tcp* builds, you'll need to make the same changes in this directory.

Then do:

```
make
make setup check
```

Test the build by following the directions in http://cr.yp.to/daemontools/install.html.

2.8. Start qmail

2.8.1. /var/qmail/rc

The /var/qmail/boot directory contains example *qmail* boot scripts for different configurations: /var/spool/mail vs. \$HOME/Mailbox, using *procmail* or *dot-forward*, and various combinations of these. Feel free to examine these, but for our installation, we'll use the following:

```
#!/bin/sh

# Using stdout for logging
# Using control/defaultdelivery from qmail-local to deliver messages by default
exec env - PATH="/var/qmail/bin:$PATH" \
qmail-start "`cat /var/qmail/control/defaultdelivery`"
```

Use your editor to create the above /var/qmail/rc, then execute these commands:

```
chmod 755 /var/qmail/rc
mkdir /var/log/qmail
```

At this point you need to decide the default delivery mode for messages that aren't delivered by a .qmail file. The following table outlines some common choices.

Mailbox format	Name	Location	defaultdelivery	Comments
mbox	Mailbox	\$HOME	./Mailbox	most common, works with most MUA's
maildir	Maildir	\$HOME	./Maildir/	more reliable, less MUA support
mbox	username	/var/spool/mail	See INSTALL.vsm	traditional UNIX mailbox

See INSTALL.mbox, INSTALL.maildir, and INSTALL.vsm for more information.

To select your default mailbox type, just enter the *defaultdelivery* value from the table into /var/qmail/control/defaultdelivery. E.g., to select the standard *qmail* Mailbox delivery, do:

```
echo ./Mailbox >/var/qmail/control/defaultdelivery
```

Note: defaultdelivery isn't a standard *qmail* control file. It's a feature of the /var/qmail/rc file above.

2.8.2. System start-up files

2.8.2.1. The qmail script

If you were to manually execute the <code>/var/qmail/rc</code> script, <code>qmail</code> would be <code>partially</code> started. But we want <code>qmail</code> started up automatically every time the system is booted and we want it shut down cleanly when the system is halted.

This is accomplished by creating a startup/shutdown script like the following:

```
#!/bin/sh
PATH=/var/qmail/bin:/usr/local/bin:/usr/bin:/bin
export PATH
case "$1" in
 start)
    echo -n "Starting qmail: svscan"
   cd /var/qmail/supervise
    env - PATH="$PATH" svscan &
    echo $! > /var/run/svscan.pid
    echo "."
    ;;
 stop)
    echo -n "Stopping qmail: svscan"
   kill `cat /var/run/svscan.pid`
   echo -n " qmail"
   svc -dx /var/qmail/supervise/*
   echo -n " logging"
   svc -dx /var/qmail/supervise/*/log
   echo "."
    ;;
  stat)
    cd /var/qmail/supervise
    svstat * */log
    ;;
  doqueue | alrm)
    echo "Sending ALRM signal to qmail-send."
    svc -a /var/qmail/supervise/qmail-send
    ;;
  queue)
    qmail-qstat
    qmail-gread
    ;;
 reload | hup)
    echo "Sending HUP signal to qmail-send."
```

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```
svc -h /var/qmail/supervise/qmail-send
    ;;
 pause)
    echo "Pausing qmail-send"
    svc -p /var/qmail/supervise/qmail-send
   echo "Pausing qmail-smtpd"
    svc -p /var/qmail/supervise/qmail-smtpd
    ;;
 cont)
    echo "Continuing qmail-send"
   svc -c /var/qmail/supervise/qmail-send
   echo "Continuing qmail-smtpd"
    svc -c /var/qmail/supervise/qmail-smtpd
    ;;
 restart)
    echo "Restarting qmail:"
    echo "* Stopping qmail-smtpd."
    svc -d /var/qmail/supervise/qmail-smtpd
    echo "* Sending qmail-send SIGTERM and restarting."
    svc -t /var/qmail/supervise/qmail-send
    echo "* Restarting qmail-smtpd."
    svc -u /var/qmail/supervise/qmail-smtpd
    ;;
  cdb)
    tcprules /etc/tcp.smtp.cdb /etc/tcp.smtp.tmp < /etc/tcp.smtp
    chmod 644 /etc/tcp.smtp*
    echo "Reloaded /etc/tcp.smtp."
    ;;
 help)
   cat <<HELP
  stop -- stops mail service (smtp connections refused, nothing goes out)
 start -- starts mail service (smtp connection accepted, mail can go out)
 pause -- temporarily stops mail service (connections accepted, nothing leaves)
  cont -- continues paused mail service
  stat -- displays status of mail service
   cdb -- rebuild the tcpserver cdb file for smtp
restart -- stops and restarts smtp, sends qmail-send a TERM & restarts it
doqueue -- sends qmail-send ALRM, scheduling queued messages for delivery
reload -- sends qmail-send HUP, rereading locals and virtualdomains
 queue -- shows status of queue
  alrm -- same as doqueue
   hup -- same as reload
HELP
 * )
   echo "Usage: $0 {start|stop|restart|doqueue|reload|stat|pause|cont|cdb|queue|help}"
   exit 1
    ;;
esac
exit 0
```

This script is also available via http://web.InfoAve.net/~dsill/qmail-script-dt61.exe. The ".exe" tricks the web server into thinking the script is an executable, which prevents it from converting the file to DOS format.

Note: If you find that *qmail* exits shortly after the system is rebooted, you can prefix the env command in the "start" section of the script with nohup. E.g.:

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```
nohup env - PATH="$PATH" svscan &
```

Create the script using your editor or by downloading it with your web browser, then install it into your system's init.d directory, which should be in one of the following locations:

- /etc/init.d
- /sbin/init.d
- /etc/rc.d/init.d

Name the script qmail. You'll also need to link the script into a couple of "rc" directories. These directories are named like rcN.d, where N is the *runlevel* they apply to. The intricacies of the startup directory tree are beyond the scope of this document, so if these simplified instructions don't suffice, consult your system documentation. Your rc directories will probably be in one of:

- /etc
- /sbin
- /etc/rc.d

To create the links, execute the following commands, replacing RCDIR with the location of your system's rc directories:

```
ln -s ../init.d/qmail RCDIR/rc0.d/K30qmail
ln -s ../init.d/qmail RCDIR/rc1.d/K30qmail
ln -s ../init.d/qmail RCDIR/rc2.d/S80qmail
ln -s ../init.d/qmail RCDIR/rc3.d/S80qmail
ln -s ../init.d/qmail RCDIR/rc4.d/S80qmail
ln -s ../init.d/qmail RCDIR/rc5.d/S80qmail
ln -s ../init.d/qmail RCDIR/rc6.d/K30qmail
```

Note: the numbers in the previous step are highly system dependent, but somewhat flexible. If Sendmail is currently installed, running the command "find RCDIR -name "*sendmail" -print" will give you numbers that should work for your system.

Make the startup script executable and link it to a directory in your path:

```
\# substitute the correct location of your rc dir on the next two lines chmod 755 /etc/init.d/qmail ln -s /etc/init.d/qmail /usr/local/sbin
```

2.8.2.2. The supervise scripts

Now create the supervise directories for the *qmail* services:

```
mkdir -p /var/qmail/supervise/qmail-send/log
mkdir -p /var/qmail/supervise/qmail-smtpd/log
chmod +t /var/qmail/supervise/qmail-send
chmod +t /var/qmail/supervise/qmail-smtpd
```

Create the /var/qmail/supervise/qmail-send/run file:

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```
#!/bin/sh
exec /var/qmail/rc
```

Create the /var/qmail/supervise/qmail-send/log/run file:

```
#!/bin/sh
exec /usr/local/bin/setuidgid qmaill /usr/local/bin/multilog t /var/log/qmail
```

Create the /var/qmail/supervise/qmail-smtpd/run file:

Note: concurrencyincoming isn't a standard qmail control file. It's a feature of the above script.

Note: Under Solaris, the normal id program won't work right in this script. Instead of id, use /usr/xpg4/bin/id, e.g.:

```
QMAILDUID=`/usr/xpg4/bin/id -u qmaild`
NOFILESGID=`/usr/xpg4/bin/id -g qmaild`
```

Note: the memory limit specified in the softlimit command may need to be raised depending upon your operating system and hardware platform. If attempts to connect to port 25 fail, or remote systems are unable to send you mail, try raising it to 3000000 or 4000000.

Create the concurrency incoming control file:

```
echo 20 > /var/qmail/control/concurrencyincoming chmod 644 /var/qmail/control/concurrencyincoming
```

Create the /var/qmail/supervise/qmail-smtpd/log/run file:

```
#!/bin/sh
exec /usr/local/bin/setuidgid qmaill /usr/local/bin/multilog t /var/log/qmail/smtpd
```

Make the run files executable:

```
chmod 755 /var/qmail/supervise/qmail-send/run
chmod 755 /var/qmail/supervise/qmail-send/log/run
chmod 755 /var/qmail/supervise/qmail-smtpd/run
chmod 755 /var/qmail/supervise/qmail-smtpd/log/run
```

Then set up the log directories:

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```
mkdir -p /var/log/qmail/smtpd
chown qmaill /var/log/qmail /var/log/qmail/smtpd
```

2.8.2.3. SMTP Access Control

Allow the local host to inject mail via SMTP:

```
echo '127.:allow,RELAYCLIENT=""' >>/etc/tcp.smtp
/usr/local/sbin/qmail cdb
```

2.8.3. Stop and disable the installed MTA

Although it's possible to run both *qmail* and your existing MTA, which is probably *Sendmail*, simultaneously, I don't recommend it unless you know what you're doing. And, frankly, if you're reading this, you probably don't know what you're doing. :—)

If your existing MTA is *Sendmail*, you should be able to stop it by running the init.d script with the "stop" argument. E.g., one of these should work:

```
/etc/init.d/sendmail stop
/sbin/init.d/sendmail stop
/etc/rc.d/init.d/sendmail stop
```

If you can't find an init.d/sendmail script, you can locate sendmail's PID using "ps -ef|grep sendmail" or "ps waux|grep sendmail" and stop it using:

```
kill PID-of-sendmail
```

If your MTA isn't Sendmail, check its documentation for the correct shutdown procedure.

You should also consider removing the old MTA completely from the system. At least disable the init.d script so it doesn't try to start up again when the system is rebooted.

For Red Hat Linux, removing *Sendmail* can be accomplished by:

```
rpm -e --nodeps sendmail
```

Lastly, replace any existing /usr/lib/sendmail with the *qmail* version:

```
mv /usr/lib/sendmail /usr/lib/sendmail.old # ignore errors
mv /usr/sbin/sendmail /usr/sbin/sendmail.old # ignore errors
chmod 0 /usr/lib/sendmail.old /usr/sbin/sendmail.old # ignore errors
ln -s /var/qmail/bin/sendmail /usr/lib
ln -s /var/qmail/bin/sendmail /usr/sbin
```

We're this close to being able to start qmail. The last step is to create a couple system aliases.

2.8.4. Create System Aliases

There are three system aliases that should be created on all *qmail* installations:

Alias	Purpose
-------	---------

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postmaster	RFC 821 required, points to the mail adminstrator (you)	
mailer-daemon	de facto standard recipient for some bounces	
root	redirects mail from privileged account to the system administrator	

To create these aliases, decide where you want each of them to go (a local user or a remote address) and create and populate the appropriate .qmail files. For example, say local user dave is both the system and mail administrator:

```
echo dave > /var/qmail/alias/.qmail-root
echo dave > /var/qmail/alias/.qmail-postmaster
ln -s .qmail-postmaster /var/qmail/alias/.qmail-mailer-daemon
chmod 644 /var/qmail/alias/.qmail-root /var/qmail/alias/.qmail-postmaster
```

See INSTALL.alias for more details.

2.8.5. Start *qmail*

Finally, you can start qmail:

/usr/local/sbin/qmail start

2.9. Test the Installation

qmail should now be running. Follow the instructions in TEST.deliver and TEST.receive to verify that it's working correctly. Note that using these instructions, logging will be accomplished by multilog, not splogger.

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3. Configuration

You've got *qmail* installed, either from the recommended source tarball method, or one of the self-compiling packages. This section contains information the mail administrator or system administrator will need to configure *qmail* to make it work the way they want it to.

3.1. Configuration Files

All of *qmail*'s system configuration files, with the exception of the .qmail files in ~alias, reside in /var/qmail/control. The qmail-control man page contains a table like the following:

Control	Default	Used by	Purpose
badmailfrom	none	qmail-smtpd	blacklisted From addresses
bouncefrom	MAILER-DAEMON	qmail-send	username of bounce sender
bouncehost	me	qmail-send	hostname of bounce sender
concurrencylocal	10	qmail-send	max simultaneous local deliveries
concurrencyremote	20	qmail-send	max simultaneous remote deliveries
defaultdomain	me	qmail-inject	default domain name
defaulthost	me	qmail-inject	default host name
databytes	0	qmail-smtpd	max number of bytes in message (0=no limit)
doublebouncehost	me	qmail-send	host name of double bounce sender
doublebounceto	postmaster	qmail-send	user to receive double bounces
envnoathost	me	qmail-send	default domain for addresses without "@"
helohost	me	qmail-remote	host name used in SMTP HELO command
idhost	me	qmail-inject	host name for Message-ID's
localiphost	me	qmail-smtpd	name substituted for local IP address
locals	me	qmail-send	domains that we deliver locally
me	FQDN of system	various	default for many control files
morercpthosts	none	qmail-smtpd	secondary repthosts database
percenthack	none	qmail-send	domains that can use "%"-style relaying
plusdomain	me	qmail-inject	domain substituted for trailing "+"
qmqpservers	none	qmail-qmqpc	IP addresses of QMQP servers
queuelifetime	604800	qmail-send	seconds a message can remain in queue
repthosts	none	qmail-smtpd	domains that we accept mail for

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smtpgreeting	me	qmail-smtpd	SMTP greeting message
smtproutes	none	qmail-remote	artificial SMTP routes
timeoutconnect	60	qmail–remote	how long, in seconds, to wait for SMTP connection
timeoutremote	1200	qmail-remote	how long, in seconds, to wait for remote server
timeoutsmtpd	1200	qmail–smtpd	how long, in seconds, to wait for SMTP client
virtualdomains	none	qmail-send	virtual domains and users

For more information about a particular control file, see the man page for the module listed under "Used by".

3.2. Relaying

3.2.1. Introduction

What is *relaying*? It's when an MTA accepts a message via SMTP that doesn't *appear* to be either **for** a local address or **from** a local sender.

In the pre–spam days, it was common for MTA's to be configured as *open* relays: promiscuous servers that would accept mail from anyone, for anyone.

Most MTA's now are configured to either completely disable relaying, or to only a allow certain trusted users or systems to use them as a relay.

Chris Johnson has written a very nice document on the topic for *qmail* users. I encourage you to visit http://www.palomine.net/qmail/relaying.html.

3.2.2. Disabling relaying

If you follow the official directions for installing *qmail*, relaying will be turned off by default. This is accomplished by populating the file /var/qmail/control/rcpthosts with the fully-qualified domain names listed in locals and virtualdomains (the local hosts). The name of the control file, rcpthosts, comes from the SMTP RCPT (recipient) command. In an SMTP session, RCPT is used to specify the addresses of the recipients of a message. rcpthosts, then, lists the valid hostnames that can appear in a RCPT address.

3.2.3. Allowing selective relaying

Most single—user and small workgroup servers can disable relaying completely, but if you have to support a distributed user community, you'll need a way to allow your users, and *only* your users, to use your system as a relay. This is accomplished by using *tcpserver* to set the RELAYCLIENT environment variable, which tells qmail—smtpd to override the rcpthosts file.

If you follow the installation instructions in this document, selective relaying will be enabled by default. To give a client relay access, add an entry to /etc/tcp.smtp like:

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```
IP address of client:allow,RELAYCLIENT=""
```

Then rebuild the SMTP access database by doing:

```
tcprules /etc/tcp.smtp.cdb /etc/tcp.smtp.tmp < /etc/tcp.smtp
chmod 644 /etc/tcp.smtp*
```

If you followed the official installation instructions, Chris Johnson has written another very nice document on how to configure *qmail* to allow selected hosts to relay. See http://www.palomine.net/qmail/selectiverelay.html.

3.3. Multiple host names

If your system is known by more than one name, e.g., all addresses of the form user@hostl.example.com can also be written as user@example.com or user@mail.example.com, then you need to tell qmail this so it'll know which addresses it should deliver locally and which messages it should accept from remote systems.

To do this, just add all of the names to two control files:

- rcpthosts, which tells qmail-smtpd to accept mail addressed to these hosts, and
- locals, which tells qmail-send that addresses on these hosts are to be delivered locally.

3.4. Virtual domains

Virtual domains are similar to the multiple host names discussed in the previous section, but there are some important differences. First, if example.net hosts the virtual domain virtual.example.com, it's generally **not** true that messages sent to joe@example.net will end up in the same mailbox as messages sent to joe@virtual.example.com. The namespace for each virtual domain is distinct.

With *qmail*, virtual domains are configured in the virtualdomains file, which consists of one or more entries of the form:

```
user@domain:prepend
```

qmail converts user@domain to prepend-user@domain and treats the result as if domain was local. The user@ part is optional. If it's omitted, the entry matches all @domain addresses.

Returning to the example scenario above, if the example.net mail administrator wanted to create a virtual domain, virtual.example.com, under the administrative control of user john, the following entry in virtualdomains would accomplish that:

```
virtual.example.com:john
```

An incoming message to joe@virtual.example.com would be rewritten as john-joe@virtual.example.com and delivered locally. See the qmail section, and the extension addresses subsection for more information about how john can manage his virtual domain.

As with multiple host names, all virtual domains must be listed in rcpthosts so

qmail-smtpd will know to accept messages addressed to them. However, unlike multiple host names, virtual domains **must not** be added to locals.

Note: domain name server (DNS) mail exchanger (MX) records must be set up to direct messages for virtual domains to the appropriate mail server. This is a job for the name server administrator and is beyond the scope of this guide.

3.5. Aliases

qmail's standard aliasing mechanism is a natural outgrowth of qmail's local delivery mechanism. qmail-local attempts to deliver a message addressed to localpart@host to a local user named localpart. If no matching user is found, the message is delivered to the alias user, a pseudo-user on all qmail systems whose home directory is /var/qmail/alias.

For example, say you want to create an info@example.com alias that forwards messages to user tom. On example.com, do, as user root:

```
echo tom > /var/qmail/alias/.qmail-info
```

The <u>.qmail</u> section and <u>extension addresses</u> subsection describe how to create .qmail files that specify which aliases exist, and what to do with messages sent to them.

Note that because of the way aliases are implemented in *qmail*, an alias can **never** override a valid user's deliveries. E.g., if rachel is a normal user, ~alias/.qmail-rachel will not be used.

The <u>fastforward</u> package provides an alternative aliasing mechanism that puts multiple aliases in a single file compatible with <u>Sendmail</u>'s alias database.

The next section, qmail—users, describes another mechanism that can be used to implement aliases.

3.6. qmail-users

qmail-users is a system for assigning addresses to users. A series of configuration files resides under /var/qmail/users. The assign file is a table of assignments. There are two kinds of assignments: simple and wildcard.

Note: assign contains a series of assignments, one per line, followed by a line containing a single dot (.). If you create assign manually, don't forget the dot line.

3.6.1. Simple assignment

A simple assignment looks like:

=address:user:uid:gid:directory:dash:extension:

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What this means is that messages received for *address* will run as user *user*, with the specified *uid* and *gid*, and the file *directory*/.qmaildashextension will specify how the messages are to be delivered.

3.6.2. Wildcard assignment

A wildcard assignment looks like:

+prefix:user:uid:gid:directory:dash:prepend:

What this means is that messages received for addresses of the form *prefixrest* will run as user *user*, with the specified *uid* and *gid*, and the file <code>directory/.qmaildashprependrest</code> will specify how the messages are to be delivered.

3.6.3. qmail-user programs

qmail-user has two helper programs: qmail-newu and qmail-pw2u.

qmail-newu processes the assign file and generates a constant database (CDB) file called cdb in /var/qmail/users. CDB is binary format that can be accessed quickly by qmail-lspawn, even when there are thousands of assignments.

qmail-pw2u converts the system user database, /etc/passwd, into a series of assignments suitable for assign. qmail-pw2u uses a set of files to modify the translation rules.

- include: users to include
- exclude: users to exclude
- mailnames: alternative "mailnames" for users
- subusers: extra addresses handled by a user, with an optional .qmail extension
- append: miscellaneous assignments

Note: if you use qmail-pw2u, don't forget to re-run qmail-pw2u and qmail-newu whenever you add users, remove users, or change UID's or GID's.

3.7. Spam Control

Chris Hardie has written a good *qmail* Anti–Spam HOWTO. It's available from http://www.summersault.com/chris/techno/qmail/qmail-antispam.html.

3.6. qmail-users

4. Usage

This section covers the usage of *qmail* by normal users. If you read or send mail on a *qmail* system, this is where you'll find information about how to do that with *qmail*.

4.1. .qmail files

Delivery of a user's mail is usually controlled by one or more ".qmail" (pronounced *dot kyoo mail*) files—files in the user's home directory with names beginning with .qmail. The dot-qmail man page describes .qmail file usage.

.qmail files contain a list of delivery instructions, one instruction per line. The first character of the line determines what kind of delivery is involved:

Character	Delivery Type	Value
#	none (comment)	ignored
I	program	command to be run by shell
/ or .	mbox (if last char isn't a /)	pathname of mbox (including the / or .)
/ or .	maildir (if last char is a /)	pathname of maildir (including the / or .)
&	forward	address to forward message
letter or number	forward	address to forward message (including the first char)

4.1.1. program delivery

When a program delivery instruction is encountered, *qmail* starts a shell (/bin/sh) to execute the command and feeds the command a copy of the incoming message on standard input. The qmail-command man page documents the details of this process.

Program delivery is very powerful, and can be used to implement a wide range of functionality such as message filtering, automatically responding to messages, and delivery via third–party delivery agents such as *procmail*.

E.g.:

```
|preline /usr/ucb/vacation djb
```

This causes *qmail* to start preline, pass it /usr/ucb/vacation and djb as arguments, and provide a copy of the message on standard input.

4.1.2. mbox delivery

"Mbox" is *qmail*—speak for the standard UNIX mailbox format, in which multiple messages are stored in a single file and messages are headed with a "From" line. This line looks like a header field, but it isn't one: it's just something the delivery agent adds so mail readers can tell where each message begins.

4. Usage 31

```
E.g.:
```

```
./Mailbox
```

This causes messages to be appended to \$HOME/Mailbox, with a "From " line prepended. A simple mbox mailbox with a single message looks like:

```
From user1@example.net Thu May 13 18:34:50 1999
Received: (qmail 1287205 invoked from network); 13 May 1999 18:34:49 -0000
From: user1@example.net
To: user2@example.com
Subject: hey
What's up?
```

The first line was added at delivery by qmail.

4.1.3. maildir delivery

"Maildir" is a mailbox format created by Dan Bernstein to address the shortcomings of the mbox format. A maildir mailbox is a directory containing three subdirectories, new, cur, and tmp. Each message in a maildir mailbox is in a separate file in one of the subdirectories, depending upon its status: new is for unread messages, cur is for messages that have been seen, and tmp is for messages in the process of being delivered. The maildir man page describes the format of a maildir in detail.

One of the benefits of the maildir format is that, even though it doesn't use locking to prevent simultaneous updates from different delivery agents, it's reliable. This means maildir mailboxes can safely reside on NFS-mounted filesystems.

E.g.:

```
./Maildir/
```

This causes messages to be saved in \$HOME/Maildir, a maildir-format mailbox.

Note: qmail-local can deliver mail to maildir mailboxes, but it can't create them. Maildir mailboxes should be created with the maildirmake program that comes with *qmail*. E.g., "maildirmake ~/Maildir".

4.1.4. forward delivery

Forward deliveries causes the message to be resent to the specified address. Addresses specified in .qmail files can't contain comment fields or extra spaces.

These are **wrong**:

```
&<user@example.com>
& user@example.com
&Joe User <user@example.com>
```

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These are correct:

```
&user@example.com user@example.com &user
```

The first two cause user@example.com to receive a copy of the message. The last sends a copy to the local user user.

4.1.5. extension addresses

qmail supports user—controlled extension addresses. In addition to the base address, username@hostname.domain, users can receive mail at username-extension@hostname.domain. For the remainder of this section, I'll leave off the "@hostname.domain" part since we're considering actions that take place on the local system.

```
The delivery instructions for username-extension are in ~username/.qmail-extension.
```

For example, dave-lwq@sparge.example.com is controlled by ~dave/.qmail-lwq on host sparge.

Extensions can have multiple fields, e.g., dave-list-qmail, controlled by ~dave/.qmail-list-qmail. In this example, dave-list-qmail is subscribed to the qmail mailing list, and ~dave/.qmail-list-qmail files the list messages in a separate mailbox.

.qmail files can be wildcarded using -default. So dave-list-qmail could also be handled by ~dave/.qmail-list-default. This would allow one catch-all .qmail file to handle all dave-list-whatever addresses. Note that dave-list wouldn't be handled by ~dave/.qmail-list-default because it doesn't match the "-" after "list".

qmail uses the closest match it finds. E.g., when a message comes in addressed to dave-list-qmail, it'll use the first one of the following that it finds:

```
.qmail-list-qmail
.qmail-list-default
.qmail-default
```

If no matching . gmail file is found, the delivery fails and the message bounces back to the sender.

4.2. Sending messages

Mail users don't usually use the MTA directly to send messages. Typically, messages are composed and sent using a Mail User Agent (MUA) such as *pine* or *mutt*, which then calls the MTA to deliver the message. The process of handing a message to the MTA is called *injection*.

There are two ways to inject messages into most MTA's: via the Simple Mail Transfer Protocol, SMTP, or using a program provided by the MTA for that purpose.

4.1. .qmail files

4.2.1. SMTP

MUA's can open a TCP connection to port 25, the standard SMTP port, on the local host or a designated mail server. The MUA and the MTA then engage in a dialogue that results in either:

- the message being transfered to the MTA, or
- a error status being returned to the MUA

SMTP has no mechanism for authentication, so no username or password is required to send a message. However, many MTA's refuse to accept messages that don't appear to be either from or for a local user. If a properly formatted message is rejected, relaying restrictions are the most likely cause. See the <u>Relaying section</u> for more information about relay configuration.

4.2.2. /var/qmail/bin/sendmail

For many years, *Sendmail* was *the* UNIX MTA. It was so ubiquitous, that many programmers just assumed that it was the MTA. As a result, *Sendmail*'s local injection mechanism became the standard Application Programmer's Interface (API) for local mail injection. *qmail* and other non–*Sendmail* MTA's provide a sendmail program that works the same way as the real *Sendmail*'s sendmail for local injection.

The *qmail* sendmail, which is normally in /var/qmail/bin/sendmail, usually replaces the *Sendmail* sendmail on *qmail* systems. Typical locations of the sendmail program include:

- /usr/lib/sendmail
- /usr/sbin/sendmail

On a *qmail* system, "ls -l *path-to-sendmail*" should show that sendmail is a symbolic link to /var/qmail/bin/sendmail:

```
$ ls -l /usr/lib/sendmail
lrwxrwxrwx 1 root root 29 Feb 19 11:04 /usr/lib/sendmail -> /var/qmail/bin/sendmail
```

The sendmail man page provided with *qmail* describes how to use the program.

4.2.3. qmail-inject

In addition to emulating the sendmail API, i<qmail> has its own injection program: qmail-inject. In fact, sendmail is just a wrapper around qmail-inject.

As an API, sendmail is probably better because it's much more widely available. The *qmail* API provided by qmail-inject will only work on systems with *qmail*, but the sendmail interface is nearly universal.

For example, to send a blank message to joe@example.com:

```
echo To: joe@example.com | /var/qmail/bin/qmail-inject
```

4.3. Environment Variables

Some *qmail* programs set or use environment variables. The following table lists these variables and describes their use.

DATABYTES qmail-smtpd gmail-command set Portion of address matching "-default" in a . qmail file name. DTLINE qmail-command set Delivered—To header field EXT qmail-command set Portion of EXT following first dash EXT2 qmail-command set Portion of EXT following first dash EXT3 qmail-command set Portion of EXT following second dash EXT4 qmail-command set Portion of EXT following shird dash HOME qmail-command set HOST qmail-command set Portion of EXT following second dash HOST2 qmail-command set Portion of HOST preceding last dot. Portion of HOST preceding second—to—last dot HOST3 qmail-command set Portion of HOST preceding set Portion of HOST preceding second—to—last dot HOST4 qmail-command set Portion of HOST preceding set HOST4 Qmail-command set Portion of HOST preceding set portion of HOST portion of HOST preceding set portion of HOST portion of HOST p	Name	Man page	Set or used	Purpose
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third—to—last dot LOCAL qmail—command set third—to—last dot The local part of the recipient address LOGNAME qmail—inject used User name in From header field (4) MAILHOST qmail—inject used Host name in From header field (2) MAILNAME qmail—inject used Personal name in From header field (2) MAILUSER qmail—inject used User name in From header field (2) NAME qmail—inject used Personal name in From header field (3) NEWSENDER qmail—inject used Forwarding sender address (see "man dot—qmail") QMAILDEFAULTDOMAIN qmail—inject used Overrides control/defaultdomain QMAILDEFAULTHOST qmail—inject used Overrides control/defaulthost	HOST3	qmail-command	set	
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QMAILDEFAULTDOMAIN qmail-inject used Overrides control/defaultdomain QMAILDEFAULTHOST qmail-inject used Overrides control/defaulthost	NAME	qmail-inject	used	
QMAILDEFAULTHOST qmail-inject used control/defaultdomain QMAILDEFAULTHOST qmail-inject used Control/defaulthost	NEWSENDER	qmail-command	set	Forwarding sender address (see "man dot-qmail")
QMAILDEFAULTHOST qmail-inject used control/defaulthost	QMAILDEFAULTDOMAIN	qmail-inject	used	
QMAILHOST qmail-inject used Host name in From header field (1)	QMAILDEFAULTHOST	qmail-inject	used	
I I	QMAILHOST	qmail-inject	used	Host name in From header field (1)

Life with qmail

QMAILIDHOST	qmail-inject	used	Overrides control/idhost
QMAILINJECT	qmail-inject	used	Specify various options (see next table)
QMAILMFTFILE	qmail-inject	used	File containing list of mailing list addresses for Mail–Followup–To generation
QMAILNAME	qmail-inject	used	Personal name in From header field (1)
QMAILPLUSDOMAIN	qmail-inject	used	Overrides control/plusdomain
QMAILSHOST	qmail-inject	used	Host name in envelope sender address
QMAILSUSER	qmail-inject	used	User name in envelope sender address
QMAILUSER	qmail-inject	used	User name in From header field (1)
RECIPIENT	qmail-command	set	Envelope recipient address
RELAYCLIENT	qmail-smtpd	used	Ignore control/rcpthosts and append value to recipient address
RPLINE	qmail-command	set	Return-Path header field
SENDER	qmail-command	set	Envelope sender address
UFLINE	qmail-command	set	UUCP-style "From " line
USER	qmail-command	set	The current user
USER	qmail-inject	used	User name in From header field (3)

QMAILINJECT Flags

Letter	Purpose
С	Use address-comment style for the From field
S	Do not look at any incoming Return-Path field
f	Delete any incoming From field
i	Delete any incoming Message-ID field
r	Use a per-recipient VERP
m	Use a per-message VERP

5. Advanced Topics

5.1. procmail

procmail is a popular Message Delivery Agent (MDA). The function of an MDA is to accept a message from the MTA for a specific user or mailbox, and deliver the message according to the user's desires. procmail can be used to "filter" messages by the content of various header fields or the body of the message. For example, messages from a particular person can be directed to a mailbox for just that person.

There are a couple tricks to running *procmail* with *qmail*. First, procmail is usually built to deliver to an mbox mailbox in /var/spool/mail. You can rebuild *procmail* to default to \$HOME or you can instruct users not to rely on *procmail* to default the location of the mbox. Unless you patch it for \$HOME delivery, procmail will still use /var/spool/mail for temporary files.

Another problem is that qmail-command and procmail don't have a common understanding of which exit codes mean what. procmail uses the standard UNIX exit codes: zero means *success*, nonzero means *failure*, and the cause of the failure is indicated by

/usr/include/sys/errno.h. qmail-command uses certain nonzero codes to indicate permanent errors and the rest are considered temporary. A small shell script wrapper can be used to translate the exit codes for qmail-command. Such a wrapper was posted to the *qmail* list and is available from the archives at

http://www.ornl.gov/its/archives/mailing-lists/qmail/1998/04/msg00487.html.

Also, older versions of *procmail* (prior to 3.14) don't deliver directly to maildir–format mailboxes. Your best bet is to upgrade to the current version of *procmail*. Another approach is *safecat*, a program that writes a message on standard input to a specified maildir. Users can write *procmail* recipes (delivery instructions) that use *safecat* to file the message. You can also skip *procmail* altogether, and use *maildrop*.

Finally, procmail expects the messages it receives to be in mbox format. Normal *qmail* program deliveries include only the actual mail message, not including a "From" line. The preline command can be used to format the message as procmail expects.

For example, let's say user "dave" wants his mail to be processed by procmail. His system administrator has built procmail to deliver to \$HOME by default, and has provided an exit code wrapper, called /usr/local/bin/qmail-procmail. His .qmail file should look like:

|/var/qmail/bin/preline /usr/local/bin/qmail-procmail dave

5.2. POP and IMAP servers

qmail includes a POP server, *qmail-pop3d*, but it's not configured and installed as part of the *qmail* installation process. You can also use one of the other POP or IMAP servers available, although most of them were written for *Sendmail* and will require some work to use with *qmail*.

5.2.1. qmail-pop3d

qmail–*pop3d* is the POP server included with *qmail*. It's a fine POP server, and many *qmail* sites use it. It's modular, and supports multiple authentication schemes via alternative authentication modules.

Note: qmail-pop3d supports **only** maildir-format mailboxes, so if you have users logging into the POP server and running MUA's locally, they all have to support maildir. If all of your users read mail via POP, the mailbox format on the server is not an issue.

5.2.1.1. Architecture of qmail-pop3d

A *qmail-pop3d* server consists of three modules:

- qmail-popup--gets username/password
- checkpassword—authenticates username/password
- qmail-pop3d--the POP daemon

Typically, qmail-popup is run via inetd or tcpserver, listening to port 110, the POP3 port. When a connection is made, it prompts for the username and password. Then it invokes checkpassword, which verifies the username/password and invokes qmail-pop3d if they match.

5.2.1.2. Installation of gmail-pop3d

- 1. Completely install and test *qmail*. If you want all users to have POPable mailboxes, make sure *defaultdelivery* is set to ./Maildir/. If you installed the qmail script from the Installation section, this is configured in control/defaultdelivery. If not, it's probably in /var/qmail/rc on the qmail-start command line.
- 2. Download a checkpassword program from http://www.qmail.org/top.html#checkpassword. The standard checkpassword, http://cr.yp.to/checkpwd.html, is a good choice if you don't need anything fancy.
- 3. Compile and install checkpassword according to the directions. Make sure you install it as /bin/checkpassword.
- 4. For a lightly-used POP server, add an entry to /etc/inetd.conf like the following, all on one line:

```
pop3 stream tcp nowait root /var/qmail/bin/qmail-popup qmail-popup
   hostname.domain /bin/checkpassword /var/qmail/bin/qmail-pop3d Maildir
```

Note: Some systems, notably Red Hat Linux, don't call the POP3 port "pop3". Check /etc/services for the name of the service on port 110. Also, check your inetd man page to ensure the entry is formatted correctly. One tricky part is that some inetd's require the first argument to the program (qmail-popup in this example) to be the *name* of the program. Other inetd's want only the "real" arguments.

- 1. "kill -HUP PID of inetd" to tell inetd to reread /etc/inetd.conf.
- 2. For a busier service, use tcpserver instead.

To use topserver, add the following to your *qmail* startup script (**not** inetd.conf):

```
tcpserver -v -R 0 pop3 /var/qmail/bin/qmail-popup FQDN \ /bin/checkpassword /var/qmail/bin/qmail-pop3d Maildir 2>&1 | \ /var/qmail/bin/splogger pop3d &
```

where *pop3* is the name of the POP3 service listed in /etc/services and *FQDN* is the fully qualified domain name of the POP server you're setting up, e.g., pop.example.net.

5.2.2. qpopper

If you need a POP daemon that works with mbox—format mailboxes, you can use Qualcomm's *qpopper*. Vince Vielhaber has a patch available from http://www.qmail.org/qpopper2.53.patch.tar.gz that makes it work with mailboxes in user home directories. *qpopper* is available from http://www.eudora.com/freeware/qpop.html.

5.2.3. Solid

The *Solid* POP3 server supports both maildir and mbox mailboxes. It's available from http://solidpop3d.pld.org.pl/.

5.2.4. imap-maildir

David R. Harris has cleaned up the patch that adds maildir support to the University of Washington IMAP server and documented the installation process. See http://www.davideous.com/imap-maildir/.

5.2.5. Courier-IMAP

Sam Varshavchik has written an IMAP server that supports maildir mailboxes **only**. It's available from http://www.inter7.com/courierimap/.

5.3. POP and IMAP clients

5.3.1. fetchmail

fetchmail is a program that retrieves mail from a POP or IMAP server and re—injects it locally. fetchmail has no trouble retrieving mail from qmail servers, but there are a couple tricks for making it work well on a qmail client.

Here's a sample .fetchmailrc for a user on a *qmail* system:

```
poll mail.example.net proto pop3 nodns
   user dsill with password flubgart is dave here
   fetchall forcecr to * here
```

This instructs *fetchmail* to connect to mail.example.net via POP3, log in as user dsill, password flubgart, retrieve all messages, and deliver them to dave@localhost. The forcecr causes *fetchmail* to end each line with a carriage return when injecting the message on the local system via SMTP. *qmail* requires this.

Note: fetchmail is not very reliable. If a re–injection fails for any reason (such as a formatting error that causes a bounce or there's no SMTP server running), the message will be lost.

5.3.2. *getmail*

getmail is a program that retrieves mail from a POP server and delivers it to a maildir mailbox. It's actually a Python script, so you may need to install the Python interpreter before you can use getmail

getmail was written by Charles Cazabon, who maintains a web page for it at http://www.gcc.sk.ca/~charlesc/software/getmail/.

5.4. Multi-RCPT vs. Single RCPT delivery

Say you're an MTA, and one of your users sends a message to three people on hostx.example.com. There are several ways you could do this.

- 1. You could open an SMTP connection to hostx, send a copy of the message to the first user, send a copy to the second user, send a copy to the third user, then close the connection.
- 2. You could start three processes, each of which opens an SMTP connection to hostx, sends a copy of the message to one of the users, then closes the connection.
- 3. You could open an SMTP connection to host, send a copy of the message addressed to *all three users*, then close the connection.

The first method is clearly inferior to the third. Even if the message is tiny, it'll take at least as long. And if the message is large, it'll take a lot longer *and* use more network bandwidth.

So scratch that one.

The second and third methods are a little more interesting.

The third method only opens one connection to hostx, and only sends one copy of the message. That makes for efficient use of bandwidth.

The second method uses multiple connections and sends multiple copies of the message. That "wastes" bandwidth, but due to the nature of the SMTP protocol, requires fewer round–trip delays, and is faster than the third method. It's also simpler than the third method, so the MTA can be coded in a more straightforward manner. And finally, because each recipient gets their own copy of the message, it's possible for the MTA to implement VERPs (see next section).

qmail always uses the second method (single RCPT). There are no patches to implement the third method (multiple RCPT)—it would require **major** work.

Although there are pathological cases where it can be slower than multiple RCPT, the simplicity and VERP advantages outweigh that.

Single RCPT delivery *does* use more bandwidth than multiple RCPT delivery, but the difference is often exaggerated. Most messages have, at most, a couple recipients, and they're usually on separate hosts, so multi–RCPT delivery buys them nothing. Even on a list server, where multi–RCPT delivery could help, the potential gains are small because SMTP uses only a fraction of the bandwidth over

most links—HTTP usually gets the lion's share.

For example, if 10% of your uplink's bandwidth goes to SMTP, and your SMTP bandwidth could be reduced by, say, 25%, by using multi–RCPT delivery, that would only drop your SMTP bandwidth to 7.5%.

5.5. **VERP**

When a message is undeliverable, the MTA that determines that is supposed to return a bounce message to the envelope return path (ERP). The bounce message should include the address of the recipient, the reason the message is undeliverable, and whether the problem is temporary or permanent. Some MTA's don't do the right thing, though. They might send the bounce the address in the From header field, or the bounce might not identify the recipient.

For most user—to—user messages, these problems aren't too bad. One can usually figure things out based on the timing of the bounce or the contents. For mailing lists, the problem of bad bounces is more serious. Subscribers move, forwarding mail to their new address. If the new address starts having delivery problems, it can be impossible to tell which subscriber's mail is bouncing if the bounce message only includes the new address.

Dan Bernstein came up with something called VERP (Variable Envelope Return Path). Using VERPs, each message sent to each subscriber to a list has a unique return path. This allows a bounce handler to identify the problem subscriber.

For example, a typical non-VERP'ed mailing list has a return address of the form <code>listname-owner@domain</code>. For a VERP'ed list, the return address would look like <code>listname-owner-subscriber=sdomain</code>@ldomain, where the subscriber's address, <code>subscriber@sdomain</code>, is embedded between the "owner" and the "@". (The "@" in the subscriber's address is replaced with an "=".)

The <u>ezmlm</u> list manager uses VERPs to automatically handle bounces. It even provides subscribers with temporary delivery problems with a list of the messages they missed so they can retrieve them from the archive.

Russell Nelson wrote a bounce manager for *Majordomo* under *qmail*, but he no longer maintains it. It's available from http://www.qmail.org/bounceman-0.4.shar.

5.6. Troubleshooting

5.6.1. Processes

A properly–running, complete, but minimal *qmail* installation should always have the following four processes:

- qmail-send running as user qmails
- qmail-clean running as user qmailq
- qmail-rspawn running as user qmailr
- qmail-lspawn running as user root

Depending upon your flavor of UNIX, one of the following two commands should list these

5.5. VERP 41

processes, and possibly a few more:

```
ps -ef | grep qmail
ps waux | grep qmail
```

For example:

```
[dave@sparge dave]$ ps waux grep qmail
dave 2222 0.0 0.8 836 348 p4 S 10:25 0:00 grep qmail
qmaild
           351 0.0 1.0 840 400 ? S N 12:43 0:00 /usr/local/bin/tcpserver -v -x /etc/tc
         2220 0.0 1.0 844 420 ? S N 10:25 0:00 /usr/local/bin/tcpserver -v -x /etc/tc

365 0.0 0.8 748 344 ? S N 12:43 0:00 splogger qmail

368 0.0 0.7 736 292 ? S N 12:43 0:00 qmail-clean

367 0.0 0.6 732 272 ? S N 12:43 0:00 qmail-rspawn

350 0.0 0.8 776 336 ? S N 12:43 0:00 qmail-send
qmaild
qmaill
qmailq
qmailr
qmails
           340 0.0 0.6 724 252 ? S N 12:43 0:00 /usr/local/sbin/supervise /var/supervi
root
           341 0.0 0.6 724 252 ? S N 12:43 0:00 /usr/local/sbin/supervise /var/supervi
root
           366 0.0 0.7 736 276 ? S N 12:43
                                                                0:00 qmail-lspawn ./Mailbox
root
[dave@sparge dave]$
```

If you run *qmail* or <code>qmail-smtpd</code> under supervise, as in the example above, you should see those processes as well. And if run <code>qmail-smtpd</code> under tcpserver, you should see a parent tcpserver process *plus* an additional tcpserver process for each active *incoming* SMTP connection.

If you use splogger (or multilog or cyclog) to handle logging, you'll have a splogger (or multilog or cyclog) process or two running as user qmaill.

Also, if *qmail* is busy delivering messages locally or remotely, you'll see up to concurrencylocal qmail-local processes and up to concurrencyremote qmail-remote processes.

5.6.2. Logs

5.6.2.1. splogger

splogger uses the *syslog* logging system to timestamp messages and send them to the *syslog* daemon. *Syslog* is configured in /etc/syslog.conf. Messages sent to *syslog* have a *facility* and *priority*. Entries in /etc/syslog.conf filter on the facility and priority to direct the messages to the desired log file, remote log host, or the console. splogger logs to the mail facility, by default, so grep'ing the syslog.conf file for "mail" should show the disposition of *qmail*'s log messages.

Typical locations include:

- /var/log/syslog
- /var/adm/SYSLOG
- /var/log/maillog

A typical syslog log entry looks like:

```
Jun 3 11:35:23 sparge qmail: 928424123.963558 delivery 153: success: did_1+0+0/
```

```
"Jun 3 11:35:23" is the syslog timestamp.
```

5.6.2.2. multilog

multilog, which is part of the <u>daemontools</u> package, logs messages to a series of files in a specified directory.

The log directory is specified on the multilog command line, so you can find it by examining your *qmail* startup script.

The number of files in the log directory, and the maximum size of each file, are determined by multilog options. The log file names are the TAI (Temps Atomique International) timestamps of the time at which the file was started. The tai64nlocal command, also from *daemontools*, converts TAI timestamps into local, human–readable timestamps.

A typical multilog log entry looks like:

7 @400000038c3eeb104a6ecf4 end msg 93869

```
@4000000038c3eeb104a6ecf4 delivery 153: success: did_1+0+0/
```

"@400000038c3eeb104a6ecf4" is the optional, but recommended, TAI timestamp. "delivery 153: success: did_1+0+0/" is the log message itself.

5.6.2.3. Log messages

Here's a typical log sequence for a message sent to a remote system from the local system:

Line 1 indicates that *qmail* has received a new message, and its queue ID is 93869. The queue ID is the i-node number of the /var/qmail/queue/mess/NN/ file—the queue file that contains the message. The queue ID is guaranteed to be unique as long as the message remains in the queue.

Line 2 says that the message is from dave@sparge.sill and is 189 bytes.

Line 3 says qmail-remote is starting to deliver the message to lwq@w3.to, and it's assigning the ID 2392 to the delivery.

Line 4 says 0 local deliveries and 1 remote delivery are pending.

[&]quot;sparge" is the name of the system that sent the message.

[&]quot;qmail:" is the tag splogger places on all *qmail* log entries.

[&]quot;928424123.963558" is an optional TAI timestamp (see next section).

[&]quot;delivery 153: success: did_1+0+0/" is the log message itself.

Line 5 says delivery 2392 is complete and successful, and it returns the remote server's response, which often contains information the remote mail administrator would find helpful in tracking a delivery. In this case, the "CAA01516" is the remote system's delivery ID.

Line 6 says 0 local deliveries and 0 remote deliveries are pending, i.e., the delivery is complete.

Line 7 says that the message has been delivered completely and removed from the queue. At this point, the queue ID, 93869, is reusable for another delivery.

5.7. Big Servers

See also *qmail-ldap*.

5.7.1. Scalable parallelism

Use a fast NFS network file server to store user directories. Set up multiple equal—preference SMTP servers delivering to maildir mailboxes on the file server.

5.8. Migrating from Sendmail to qmail

First, check Dan Bernstein's Sendmail->qmail page at http://cr.yp.to/qmail/sendmail.html.

5.9. Mailing List Managers

Mailing list managers (MLM's) are systems that help list owners run mailing lists. Their duties fall into two main divisions: managing the lists of subscribers, and controlling the resending of messages to the subscribers.

Most (all?) UNIX mailing list managers can be made to work with *qmail*.

5.9.1. ezmlm

ezmlm was written by Dan Bernstein, the author of *qmail*. It was written for use with *qmail*, and relies on several features of *qmail*. Most notably, it uses <u>VERPs</u> to reliably process bounce messages. *ezmlm* is somewhat unique among MLM's in that it doesn't process commands sent to a central MLM address: it appends the command to the name of the list. E.g., to subscribe to the "foo@list.example.net" list, one sends a message to "foo–subscribe@list.example.net".

For more information about *ezmlm*, see http://www.ezmlm.org, the unofficial *ezmlm* web site, and the official home of *ezmlm-idx*, a very nice add—on that includes many useful features.

5.9.2. Majordomo

Majordomo is the most popular UNIX MLM. It works fine with *qmail* provided a few simple changes are made. Russ Allbery has written a FAQ about *qmail/Majordomo* available from http://www.eyrie.org/~eagle/faqs/mjqmail.html.

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5.10. Patches

Various source code patches are available for *qmail*. To install a patch, download it, cd to the *qmail* source tree, and apply it using the patch command.

```
cd /usr/local/src/qmail/qmail-1.03
patch -p0 </tmp/patchfile</pre>
```

Stop *qmail* by killing *qmail-send* or, if you installed the *qmail* script in the Installation section, do:

```
/usr/local/sbin/qmail stop
```

Then rebuild and install the new binaries:

```
make setup check
```

5.10.1. DNS

Historically, DNS responses have been limited to 512 bytes. Some large sites have started returning MX responses longer than that. *qmail* and many other programs have a problem with Domain Name Server (DNS) queries that return very large results. There are two ways to fix this in *qmail*:

5.10.1.1. Bump the packet buffer size up to 65536.

Works with recent BIND resolver libraries, which will automatically do a TCP query within the library code if the reply comes back with the truncation bit set. This is the simplest fix, though it's also *potentially* the most wasteful of memory, depending on how your system handles paging. To do this, just replace PACKETSZ with 65536 in dns.c and rebuild *qmail*.

5.10.1.2. Christopher K. Davis' patch http://www.ckdhr.com/ckd/qmail-103.patch.

This is an adaptation of a patch by Chuck Foster's which should work with any resolver library, no matter how old, and uses a guard byte to avoid the "number of bytes placed in the buffer" library bug. It reallocates only once, to 65536, rather than just to the size needed, so it can be less memory–efficient than Chuck's patch (though, like his patch, it only reallocates if the response is larger than PACKETSZ, which defaults to 512 bytes). After reallocating, it forces a TCP query, rather than requiring the resolver library to do so (avoiding an extra round–trip between qmail and the name server, though if they're on the same machine or local network this is not a big worry).

5.10.2. qmail-ldap

This patch, by Andre Oppermann, et al, implements Lightweight Directory Access Protocol (LDAP) support in qmail. LDAP is like a network phone book. Using *qmail-ldap*, it should be possible for a POP server to serve many thousands of users. See http://www.nrg4u.com/.

5.11. QMTP

QMTP is the Quick Mail Transfer Protocol, an SMTP replacement protocol designed by Dan Bernstein. The protocol is defined at http://cr.yp.to/proto/qmtp.txt. QMTP is similar to SMTP, but is

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simpler, faster, and incompatible with SMTP. *qmail* includes a QMTP server, qmail-qmtp, which is run very much like qmail-smtp. QMTP usually uses port 209.

qmail doesn't include a QMTP *client*, but the *serialmail* package does. maildir2qmtp takes a maildir mailbox and delivers the messages it contains to designated QMTP server via QMTP.

QMTP is not a drop-in replacement for SMTP, and is not yet in widespread use across the Internet.

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A. Acknowledgments

First, thanks to Dan Bernstein for designing and writing such a powerful and elegant system. After four years of use, *qmail* still impresses me.

I'd also like to thank the members of the *qmail* mailing list. Russell Nelson deserves special mention as one of the most helpful, patient, knowledgeable, and *funny* contributors. His contributions to the *qmail* community are second only to DJB's.

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- Tillman Hodgson
- Stefan Witzel

<u>Life with qmail</u> was written using Simple Document Format (SDF), a very cool Perl–based markup language that generates HTML, plain text, PostScript, POD, and other formats. It made the job *much* easier. See http://www.mincom.com/mtr/sdf/ for more information.

Life with qmail

B. Related Packages

B.1. dot-forward

Sendmail uses .forward files, pronounced dot forward, to allow users to control the delivery of messages they receive. qmail uses a similar mechanism: .qmail files. The dot-forward package gives qmail the ability to use .forward files. Systems running Sendmail or any other MTA that uses .forward files might want to consider using dot-forward to avoid having to convert existing .forward files to their .qmail equivalents—or simply to make the transition to qmail less visible to their users.

dot–forward is a small package: easy to install and configure. The source is available from ftp://cr.yp.to/software/dot-forward-0.71.tar.gz.

dot–forward was written by Dan Bernstein, who maintains a web page for it at http://cr.yp.to/dot–forward.html.

B.2. fastforward

fastforward is another Sendmail compatibility add—on. Sendmail uses a central alias database kept in a single file, usually /etc/aliases. qmail uses a series of dot-qmail files in /var/qmail/alias, one file per alias. If you're migrating to qmail, and you've got a Sendmail—format aliases file you don't want to convert, fastforward gives qmail the ability to use the aliases file as—is.

The source is available from ftp://cr.yp.to/software/fastforward-0.51.tar.gz.

fastforward was written by Dan Bernstein, who maintains a web page for it at http://cr.yp.to/fastforward.html.

B.3. ucspi-tcp

qmail's SMTP server doesn't run as a stand alone daemon. A helper program such as *inetd*, *xinetd*, or tcpserver runs as a daemon. When it receives a TCP connection to port 25, the SMTP port, it executes a copy of qmail-smtpd.

Inetd is the standard network server "super-server". It can be configured through /etc/inetd.conf to run qmail-smtpd, but the recommended tool is tcpserver, which is part of the ucspi-tcp package. ucspi-tcp is an acronym for UNIX Client-Server Program Interface for TCP, and it's pronounced ooks-pie tee see pee.

tcpserver is preferred over *inetd* because:

- tcpserver allows one to limit the number of simultaneous connections to a service. *Inetd* has a connection—rate limiting mechanism that temporarily disables services that are too busy.
- tcpserver can be configured to deny access to certain hosts or to recognize "local" hosts and flag them so qmail-smtpd can treat them differently.

• tcpserver is the only server supported by the author of *qmail*.

The source is available from ftp://cr.yp.to/ucspi-tcp/ucspi-tcp-0.88.tar.gz.

ucspi-tcp was written by Dan Bernstein, who maintains a web page for it at http://cr.yp.to/ucspi-tcp.html.

B.4. daemontools

The *daemontools* package contains a set of utilities for controlling and monitoring services. It's not mandatory, but it's highly recommended, especially for busy systems. It includes:

- supervise, which monitors a service and restarts it if it dies.
- svc, which talks to supervise and allows one to stop, pause, or restart the service.
- multilog, which maintains a log for a service, automatically rotating it to keep it under the configured size.
- setuidgid, which runs programs for the superuser with a normal user's UID and GID.

The source for *daemontools* is available from: http://cr.yp.to/daemontools/daemontools-0.70.tar.gz.

daemontools was written by Dan Bernstein, who maintains a web page for it at http://cr.vp.to/daemontools.html.

B.5. qmailanalog

qmailanalog processes *qmail*'s log file and produces a series of reports that tell one how much and what kind of work the system is doing. If you need statistics about how many messages are being sent or received, how big they are, and how quickly they're being processed, *qmailanalog* is what you need.

As a bonus, the matchup program combines *qmail*'s multiple log lines per delivery into one—not unlike the familiar *Sendmail* logs.

The source for *qmailanalog* is available from http://cr.yp.to/software/qmailanalog-0.70.tar.gz.

qmailanalog was written by Dan Bernstein, who maintains a web page for it at http://cr.vp.to/qmailanalog.html.

Note: *qmailanalog* relies on log entry timestamps in the fractional second format used by accustamp. In order to use it with logs generated by multilog, which are in TAI64N format, you'll need to translate them into the old format. One program to do that is available from http://www.qmail.org/tai64nfrac.

B.6. rblsmtpd

If you've never been spammed, consider yourself *very* lucky. Most e-mail users are all to familiar with Unsolicited Bulk E-mail (UBE), aka "spam". Most of it is advertisements for sex sites, chain

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letters, and other scams. Back in the days of old, up until around 1998 or so, most MTA's on the Internet were *open relays*, i.e., they would accept mail from anyone *for* anyone, even if neither sender nor recipient was local. Spammers use open relays, if they can find any, to deliver their spam. It covers their tracks, redirects the backlash toward the "innocent" relay site, and saves them lots of CPU time and network bandwidth.

Such open relays are considered **very** bad form these days, and several anti–spam vigilante groups have created a mechanism for identifying open relays and other common sources of spam so they can avoid accepting SMTP connections from them. These include the Realtime Blackhole List (RBL), ORBS (Open Relay Behavior–modification System), and DUL (Dial–up User List).

- http://maps.vix.com/rbl/
- http://www.orbs.org
- http://maps.vix.com/dul/

rblsmtpd is an RBL SMTP Daemon. It sits between tcpserver and qmail-smtpd and rejects connections from systems identified on one of these lists.

For example, to run rblsmtpd under tcpserver, try something like:

```
#!/bin/sh
QMAILDUID=`id -u qmaild`
NOFILESGID=`id -g qmaild`
MAXSMTPD=`cat /var/qmail/control/concurrencyincoming`
exec /usr/local/bin/softlimit -m 2000000 \
/usr/local/bin/tcpserver -v -p -x /etc/tcp.smtp.cdb -c "$MAXSMTPD" \
    -u $QMAILDUID -g $NOFILESGID 0 smtp /var/qmail/bin/rblsmtpd\
    /var/qmail/bin/qmail-smtpd 2>&1
```

rblsmtpd was previously available as a separate utility, but is now bundled with ucspi-tcp.

rblsmtpd was written by Dan Bernstein, who maintains a web page for it at http://cr.vp.to/ucspi-tcp/rblsmtpd.html.

B.7. serialmail

qmail was designed for systems with full time, high speed connectivity. serialmail is a set of tools that make qmail better suited to intermittent, low speed connectivity. With serialmail on such a system, qmail is configured to deliver all remote mail to a single maildir. The serialmail maildir2smtp command is used to upload the maildir to the ISP's mail hub when the connection is brought up. If the ISP supports QMTP (see QMTP under Advanced Topics), maildir2qmtp can also be used.

serialmail can be used on the ISP side of the connection to implement *AutoTURN*: an SMTP connection by a client causes the server to initiate a connection back to the client for sending messages queued on the server for the client. This is similar to the ETRN SMTP function.

The source for *serialmail* is available from http://cr.yp.to/software/serialmail-0.75.tar.gz.

serialmail was written by Dan Bernstein, who maintains a web page for it at http://cr.vp.to/serialmail.html.

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B.8. mess822

*mess*822 is a library and set of applications for parsing RFC 822 compliant mail messages. The applications include:

- ofmipd: a daemon that accepts messages from clients and rewrites From fields based on a database.
- new-inject: a qmail-inject replacement that supports user-controlled hostname rewriting.
- iftocc: a .qmail utility for checking whether a message was sent to a specific address.
- 822header, 822field, 822date, and 822received: extract information from a message.
- 822print: pretty-prints a message.

The source for *mess*822 is available from http://cr.yp.to/software/mess822-0.58.tar.gz.

*mess*822 was written by Dan Bernstein, who maintains a web page for it at http://cr.vp.to/mess822.html.

B.9. ezmlm

ezmlm is a high performance, easy—to—use mailing list manager (MLM) for qmail. If you're familiar with *LISTSERV* or *Majordomo*, you know what a mailing list manager does. For more information about mailing lists under *qmail* see <u>Mailing List Managers</u> under <u>Advanced Topics</u>.

The source for ezmlm is available from http://cr.yp.to/software/ezmlm-0.53.tar.gz.

ezmlm was written by Dan Bernstein, who maintains a web page for it at http://cr.vp.to/ezmlm.html.

B.10. safecat

safecat reliably writes a file into a maildir mailbox. It is particularly useful for filing messages in procmail recipes. For example, the following recipe files all messages in Maildir:

```
:0w
|safecat Maildir/tmp Maildir/new
```

safecat was written by Len Budney, who maintains a web page for it at http://www.pobox.com/~lbudney/linux/software/safecat.html.

B.11. maildrop

maildrop is a mail filter similar to procmail. One feature it has that procmail doesn't (without patches) is support for maildir mailboxes.

maildrop was written by Sam Varshavchik, who maintains a web page for it at http://www.flounder.net/~mrsam/maildrop.

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C. How Internet Mail Works

C.1. How a message gets from point A to point B

When a user on one host sends a message to a user on a another host, many things happen behind the scenes that you may not be aware of.

Let's say Alice, alice@alpha.example.com, wants to send a message to Bob, bob@beta.example.com. Here's what happens:

1. Alice composes the message with her mail user agent (MUA), something like *mutt* or *pine*. She specifies the recipient in a *To* field, the subject of the message in a *Subject* field, and the text of the message itself. It looks something like:

To: bob@beta
Subject: lunch
How about pizza?

- 1. When she's satisfied with the message, she tells the MUA to send it.
- 2. At this point, the MUA can add additional header fields like *Date* and *Message-Id* and modify the values Alice entered (e.g., replace bob@beta with "Bob

 <br/
- 3. If the injection succeeds—the message was syntactically correct and sendmail was invoked properly—the message is now the MTA's responsibility. Details vary greatly by MTA, but generally the MTA on alpha examines the header to determine where to send the message, opens an SMTP connection to beta, and forwards the message to the MTA on the beta system. The SMTP dialogue requires messages to be sent in two parts: the *envelope*, which specifies the recipient's address (bob@beta.example.com) and the return address (alice@alpha.example.com), and the message itself, which consists of the header and body.
- 4. If the beta MTA rejects the message, perhaps because there's no user *bob* on the system, the MTA on alpha sends a *bounce* message to the return address, alice@alpha, to notify her of the problem.
- 5. If the beta MTA accepts the message, it looks at the recipient's address, determines whether it's local to beta or on a remote system. In this case, it's local, so the MTA either delivers the message itself or passes it to a *mail delivery agent* (MDA) like /bin/mail or procmail.
- 6. If the delivery fails, perhaps because Bob has exceeded his mail quota, the beta MTA sends a bounce message to the envelope return address, alice@alpha.
- 7. If the delivery succeeds, the message waits in Bob's mailbox until his MUA reads it and displays it.

C.2. More information

For information about how Internet mail works, see one or more of the following:

- Internet mail, by the author of *qmail*. http://cr.yp.to/im.html
- SMTP, by the author of *qmail*. http://cr.yp.to/smtp.html
- Internet mail message header format, by the author of qmail. http://cr.yp.to/immhf.html

C.2.1. Internet RFC's

Internet Requests for Comment (RFC's) are the official documentation of the Internet. Most of these are well beyond the commentary stage, and define Internet protocols such as TCP, FTP, Telnet, and the various mail standards and protocols.

- RFC 821, Simple Mail Transfer Protocol. http://www.ietf.org/rfc/rfc0821.txt
- RFC 822, Standard for the Format of ARPA Internet Text Messages. http://www.ietf.org/rfc/rfc0822.txt
- RFC 931, Authentication Server. http://www.ietf.org/rfc/rfc0931.txt
- RFC 974, Mail Routing and the Domain System. http://www.ietf.org/rfc/rfc0974.txt
- RFC 1123, Requirements for Internet Hosts Application and Support. http://www.ietf.org/rfc/rfc1123.txt
- RFC 1413, Identification Protocol. http://www.ietf.org/rfc/rfc1413.txt
- RFC 1423, Privacy Enhancement for Internet Electronic Mail: Part III: Algorithms, Modes, and Identifiers. http://www.ietf.org/rfc/rfc1423.txt
- RFC 1651, SMTP Service Extensions. http://www.ietf.org/rfc/rfc1651.txt
- RFC 1652, SMTP Service Extension for 8bit–MIMEtransport. http://www.ietf.org/rfc/rfc1652.txt
- RFC 1806, Content disposition. header. http://www.ietf.org/rfc/rfc1806.txt
- RFC 1854, SMTP Service Extension for Command Pipelining. http://www.ietf.org/rfc/rfc1854.txt
- RFC 1891, SMTP Service Extension for Delivery Status Notifications. http://www.ietf.org/rfc/rfc1891.txt
- RFC 1892, The Multipart/Report Content Type for the Reporting of Mail System Administrative Messages. http://www.ietf.org/rfc/rfc1892.txt
- RFC 1893, Enhanced mail system status codes. http://www.ietf.org/rfc/rfc1893.txt
- RFC 1894, An Extensible Message Format for Delivery Status Notifications. http://www.ietf.org/rfc/rfc1894.txt
- RFC 1939, Post Office Protocol Version 3. http://www.ietf.org/rfc/rfc1939.txt
- RFC 1985, SMTP Service Extension for Remote Message Queue Starting (ETRN). http://www.ietf.org/rfc/rfc1985.txt
- RFC 1991, PGP Message Exchange Formats. http://www.ietf.org/rfc/rfc1991.txt
- RFC 2015, MIME Security with Pretty Good Privacy. (PGP). http://www.ietf.org/rfc/rfc2015.txt
- RFC 2045, MIME Internet message bodies. http://www.ietf.org/rfc/rfc2045.txt
- RFC 2046, MIME Media Types. http://www.ietf.org/rfc/rfc2046.txt
- RFC 2047, MIME Headers. http://www.ietf.org/rfc/rfc2047.txt
- RFC 2048, MIME Registration Procedures. http://www.ietf.org/rfc/rfc2048.txt
- RFC 2049, MIME Conformance Criteria. http://www.ietf.org/rfc/rfc2049.txt
- RFC 2142, Mailbox names for common services. http://www.ietf.org/rfc/rfc2142.txt
- RFC 2183, Content Disposition header. http://www.ietf.org/rfc/rfc2183.txt

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A comprehensive list of mail—related RFC's is available from the Internet Mail Consortium at http://www.imc.org/mail-standards.html.

C.2. More information

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56 C.2. More information

D. Architecture

D.1. Modular system architecture

Internet MTA's perform a variety of tasks. Earlier designs like *Sendmail* and *smail* are *monolithic*. In other words, they have one large, complex program that "switches hats": it puts on one hat to be an SMTP server, another to be an SMTP client, another to inject messages locally, another to manage the queue, etc.

qmail is *modular*. Each of these functions is performed by a separate program. As a result, the programs are much smaller, simpler, and less likely to contain functional or security bugs. To further enhance security, *qmail*'s modules run with different privileges, and they don't "trust" each other: they don't assume the other modules always do only what they're supposed to do.

The core modules are:

Modules	Function	
qmail-smtpd	accepts/rejects messages via SMTP	
qmail-inject	injects messages locally	
qmail-rspawn/qmail-remote	handles remote deliveries	
qmail-lspawn/qmail-local	handles local deliveries	
qmail-send	processes the queue	
qmail-clean	cleans the queue	

There's also a down side to the modular approach. Unlike a monolithic MTA, the interactions between modules are well—defined, and modules only exchange the minimum necessary information with each other. This is generally A Good Thing, but sometimes it makes it hard to do things. For example, the sendmail "-v" flag causes <code>Sendmail</code> to print a trace of its actions to standard output for debugging purposes. Since the one <code>sendmail</code> binary handles injection, queueing, alias processing, <code>.forward</code> file processing, and remote forwarding via SMTP, it is able to easily trace the entire delivery until the message is delivered. The equivalent capability in <code>qmail</code> doesn't exist, and would require substantial code changes and additional complexity to implement the passing of the "debug" flag from module to module.

D.2. File structure

/var/qmail is the root of the *qmail* file structure. This can be changed when *qmail* is being built, but it's a good idea to leave it unchanged so other administrators know where to find things. If you really want to relocate some or all of the *qmail* tree, it's better to do that using symbolic links. See the <u>Create directories</u> subsection of the Installation section for details.

The top-level subdirectories are:

Directory	Contents
alias	.qmail files for system—wide aliases

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bin	program binaries and scripts	
boot	startup scripts	
control	configuration files	
doc	documentation (except man pages)	
man	man pages	
queue	the queue of unsent messages	
users	the qmail-users database files	

D.3. Queue structure

The file INTERNALS in the build directory discusses the details of queueing more thoroughly. This is a broader overview of structure of the queue.

Subdirectory	Contents
bounce	permanent delivery errors
info*	envelope sender addresses
intd	envelopes under construction by qmail-queue
local*	local envelope recipient addresses
lock	lock files
mess*	message files
pid	used by qmail-queue to acquire an i-node number
remote*	remote envelope sender addresses
todo	complete envelopes

Note: directories marked with an "*" contain a series of *split* subdirectories named "0", "1", ..., up to (*conf-split-1*), where *conf-split* is a compile-time configuration setting contained in the file conf-split in the build directory. It defaults to 23. The purpose of splitting these directories is to reduce the number of files in a single directory on very busy servers.

Files under the mess subdirectory are named after their i-node number. What this means is that you can't manually move them using standard UNIX utilities like mv, dump/restore, and tar. There are a couple user-contributed utilities on http://www.qmail.org that will rename queue files correctly.

Note: It is not safe to modify queue files while *qmail* is running. If you want to modify the queue, stop *qmail* first, play with the queue *carefully*, then restart *qmail*.

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D.4. Pictures

There is a series of files in /var/qmail/doc with names starting with PIC. These are textual "pictures" of various situations that *qmail* handles. They show the flow of control through the various modules, and are very helpful for debugging and creating complex configurations.

Filename	Scenario
PIC.local2alias	locally-injected message delivered to a local alias
PIC.local2ext	locally-injected message delivered to an extension address
PIC.local2local	locally-injected message delivered to a local user
PIC.local2rem	locally-injected message delivered to a remote address
PIC.local2virt	locally-injected message delivered to an address on a local virtual domain
PIC.nullclient	a message injected on a null client
PIC.relaybad	a failed attempt to use the local host as a relay
PIC.relaygood	a successful attempt to use the local host as a relay
PIC.rem2local	a message received via SMTP for a local user

These files are also available on-line from:

• http://www.qmail.org/man/index.html

If you want *real* pictures of *qmail*, check out Andre Opperman's "big qmail picture" at http://www.nrg4u.com/.

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D.4. Pictures

E. Infrequently Asked Questions

These are questions that don't qualify as *frequently* asked, but which are important and not easy to answer.

E.1. How frequently does qmail try to send deferred messages?

Each message has its own retry schedule. The longer a message remains undeliverable, the less frequently *qmail* tries to send it. The retry schedule is not configurable. The following table shows the retry schedule for a message that's undeliverable to a remote recipient until it bounces. Local messages use a similar, but more frequent, schedule.

Delivery Attempt	Seconds	D-HH:MM:SS
1	0	0-00:00:00
2	400	0-00:06:40
3	1600	0-00:26:40
4	3600	0-01:00:00
5	6400	0-01:46:40
6	10000	0-02:46:40
7	14400	0-04:00:00
8	19600	0-05:26:40
9	25600	0-07:06:40
10	32400	0-09:00:00
11	40000	0-11:06:40
12	48400	0-13:26:40
13	57600	0-16:00:00
14	67600	0-18:46:40
15	78400	0-21:46:40
16	90000	1-01:00:00
17	102400	1-04:26:40
18	115600	1-08:06:40
19	129600	1-12:00:00
20	144400	1-16:06:40
21	160000	1-20:26:40
22	176400	2-01:00:00
23	193600	2-05:46:40
24	211600	2-10:46:40

25	230400	2-16:00:00
26	250000	2-21:26:40
27	270400	3-03:06:40
28	291600	3-09:00:00
29	313600	3-15:06:40
30	336400	3-21:26:40
31	360000	4-04:00:00
32	384400	4-10:46:40
33	409600	4-17:46:40
34	435600	5-01:00:00
35	462400	5-08:26:40
36	490000	5-16:06:40
37	518400	6-00:00:00
38	547600	6-08:06:40
39	577600	6-16:26:40
40	608400	7-01:00:00

E.2. Why can't I send mail to a large site with lots of MX's?

If you're getting:

```
deferral: CNAME_lookup_failed_temporarily._(#4.4.3)/
```

The problem might be that *qmail* can't handle large name server query responses. The fix is to install a patch. See <u>Patches</u> under Advanced Topics.

There's also a question as to why some people *don't* have trouble reaching such systems. Basically, depending on the timing and ordering of queries made to your local nameserver, the size of the response to an ANY query for "aol.com" may be larger than the 512 byte limit of a UDP packet, or it may not.

"May not" is likely to happen if the A and MX records time out, but the NS records don't. Since the .COM servers set a 2 day TTL on those, but AOL sets a 1 hour TTL on their records, this will often happen on less busy nameservers. Busier nameservers are more likely to have those records in their cache at any given time, frustrating an unpatched *qmail*'s attempts to check for CNAMEs.

A better test is to send mail to nosuchuser@large-mx.ckdhr.com; if it clears your queue and winds up bouncing from ckdhr.com, your MTA can send mail to hosts with MX lists that exceed 512 bytes. (By using a single RRset, with a single TTL, that exceeds 512 bytes, the problem can be seen without depending on the timing and ordering of other queries.)

E.3. What is QUEUE_EXTRA?

QUEUE_EXTRA is a compile—time configuration variable that specifies an additional recipient that will be added to every delivery. This is used primarily for logging. E.g., the FAQ describes how to use QUEUE_EXTRA to keep copies of all incoming and outgoing messages.

To use QUEUE_EXTRA, edit extra.h specifying the additional recipient in the format "Trecipient\0", and the length of the QUEUE_EXTRA string in QUEUE_EXTRALEN (the "\0" counts as one character). For example:

```
#define QUEUE_EXTRA "Tlog\0"
#define QUEUE_EXTRALEN 5
```

Shut down *qmail* if it's running. If you installed the qmail script from the Installation section, that can be done by:

```
/usr/local/sbin/qmail stop
```

If you don't have the qmail script, you should use your startup/shutdown script or send qmail-send a TERM signal.

Then rebuild *qmail* using:

```
make setup check
```

Populate ~alias/.qmail-log with whatever logging you want. E.g., to log Message-ID's:

```
| awk '/^$/ { exit } /^[mM][eE][sS][sS][aA][gG][eE]-/ { print }'
```

Finally, restart *qmail*.

Life with qmail

F. Error Messages

qmail error messages and what they mean.

See <u>RFC 1893</u> for an explanation of the error codes in parentheses.

This appendix is incomplete.

qmail-local

- "Unable to fork: reason. (#4.3.0)"
- "Unable to read message: reason. (#4.3.0)"
- "Unable to open *filename*: reason. (#4.3.0)"
- "Temporary error on maildir delivery. (#4.3.0)"
- "Unable to open *filename*: reason. (#4.2.1)"
- "Unable to write *filename*: reason. (#4.3.0)"
- "Unable to run /bin/sh: reason. (#4.3.0)"
- "Unable to stat home directory: reason. (#4.3.0)"
- "Unable to switch to *directory: reason*. (#4.3.0)"

qmail-smtpd

• "555 syntax error (#5.5.4)"

qmail.c

- "Zqq write error or disk full (#4.3.0)"
- "Zqq read error (#4.3.0)"

spawn.c

- "Internal error: delnum negative. (#4.3.5)"
- "Internal error: delnum too big. (#4.3.5)"
- "Internal error: delnum in use. (#4.3.5)"
- "Internal error: messid has nonnumerics. (#5.3.5)"
- "Internal error: messid too long. (#5.3.5)"
- "Internal error: messid too short. (#5.3.5)"

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F. Error Messages

G. Gotchas

These frequently cause problem for *qmail* newbies.

G.1. qmail doesn't deliver mail to superusers.

To prevent the possibility of qmail-local running commands as a privileged user, *qmail* ignores all users whose UID is 0. This is documented in the qmail-getpw man page.

That doesn't mean *qmail* won't deliver to root, it just means that such a delivery will have to be handled by a non-privileged user. Typically, one creates an alias for root by populating ~alias/.qmail-root.

G.2. *qmail* doesn't deliver mail to users who don't own their home directory.

Another security feature, and just good general practice. This is documented in the qmail-getpw man page.

G.3. *qmail* doesn't deliver mail to users whose usernames contain uppercase letters.

qmail converts the entire "local part"—everything left of the "@" in an address, to lowercase. The man page doesn't come out and say that, but the code does. The fact that it ignores users with uppercase characters is documented in the qmail—getpw man page.

G.4. *qmail* replaces dots (.) in extension addresses with colons (:).

Another security feature. The purpose is prevent extension addresses from backing up the file tree using "..". By replacing them with colons, *qmail* ensures that all .qmail files for a user are under their home directory. Documented in the qmail—local man page.

G.5. *qmail* converts uppercase characters in extension addresses to lowercase.

This is another result of the fact that *qmail* lowercases the entire local part of addresses. Documented in the qmail–local man page.

G.6. qmail doesn't use /etc/hosts.

qmail **never** uses /etc/hosts to determine the IP address associated with a host name. If you use names in control files, *qmail* must have access to a name server.

It is possible to run qmail on systems without access to a name server, though. Hosts in control files

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can be specified by IP address by enclosing them in square brackets ([]), e.g.:

```
[10.1.2.219]
```

Actually, the square brackets aren't *always* necessary—but it's a good idea to use them anyway.

G.7. qmail doesn't log SMTP activity.

For a number of reasons, *qmail* doesn't log SMTP connections, rejections, invalid commands, or valid commands. tcpserver can be used to log connections, and recordio can be used to log the entire SMTP dialogue. recordio is part of the *ucspi-tcp* package. The procedure is documented in the FAQ at http://cr.vp.to/qmail/fag/servers.html#recordio.

G.8. qmail doesn't generate deferral notices.

If *Sendmail* is unable to deliver a message within a few hours, typically four, it sends a deferral notice to the originator. These notices look like bounce messages, but don't indicate that the delivery has failed permanently, yet.

qmail doesn't send such warnings. An undeliverable message will only be returned to the originator after it spends queuelifetime in the queue.

G.9. qmail is slow if

/var/qmail/queue/lock/trigger is gone/has the wrong permissions/is a regular file.

qmail-queue and qmail-send communicate via a named pipe called
/var/qmail/queue/lock/trigger. If this pipe gets messed up, qmail-send doesn't
notice new messages for a half hour or so.

The best way to ensure that it's set up right is to run "make check" from the source directory. If that's not possible, make sure it looks like:

Pay particular attention to the "p" at the beginning of the line (says it's a named pipe), the mode (especially world writable), and the owner/group.

H. Frequently Asked Questions about <u>Life with</u> <u>qmail</u>

H.1. What version is Life with qmail?

This is LWQ version 2000-09-23.

H.2. Who owns Life with qmail?

Life with qmail is Copyright 1999 and 2000 David E. Sill

http://Web.InfoAve.Net/~dsill/dave.html

H.3. How is Life with qmail licensed?

<u>Life with qmail</u> is covered by the OpenContent License, version 1.0. See http://www.opencontent.org/opl.shtml for the full license. Basically, you can copy, redistribute, or modify Life with qmail provided that modified versions, if redistributed, are also covered by the OpenContent License.

H.4. How can I be notified when new releases of LWQ are made available?

Join the lwq-announce mailing list by sending a message to lwq-announce-subscribe@sws1.ctd.ornl.gov.

H.5. Where can LWQ contributors and fans talk about it?

Join the lwq mailing list by sending a message to lwq-subscribe@sws1.ctd.ornl.gov.

H.6. Has <u>Life with qmail</u> been translated to *language*?

Yes, LWQ has been translated to Spanish:

http://www.es.gmail.org/documentacion/usuarios/lwg

And Korean:

http://kldp.org/Translations/html/Life With Omail-KLDP/Life With Omail-KLDP.html

Other translations are in the works.

If you're interested in translating <u>Life with qmail</u>, let me know so I can coordinate and prevent duplication of effort. I can also provide translators a copy of the SDF source document so translations

can also be done in SDF. (See the next question for one reason why that's important.)

I also recommend that people translating LWQ join the lwq mailing list (see the previous question) so they can discuss translation issues and make announcements.

H.7. Is <u>Life with qmail</u> available in PostScript, PDF, plain text, or any other format beside HTML?

Yes, alternative formats can be found at http://Web.InfoAve.net/~dsill/gmail.html.

H.8. I used <u>Life with qmail</u> and it crashed my system/erased my hard disk/turned my hair gray/killed my dog/etc.

I'm sorry. Really sorry. But <u>Life with qmail</u> comes with no warranty. See the OpenContent License mentioned above. I didn't get paid to write it, I just wanted to contribute something useful to the *qmail* community.

Actually, this isn't a FAQ. In fact, I hope it's a NAQ (Never Asked Question).

H.9. How can I contribute to LWQ?

Please send corrections, suggestions, complaints, etc. to lwq@sill.org.

If you'd like to make a larger contribution, such as a new subsection or appendix, that's great! Just check with me first to make sure the topic is something I want to cover in LWQ and that nobody else is already working on it.

If you'd like to donate cash, that's always welcome, too. :-) Contact me to make arrangements, or use the PayPal e-payment system. Using PayPal, you can "beam" e-money to the e-mail address paypal@dave.sill.org in amounts as small as \$0.01 at no cost to you or me--even using a credit card. And, if you're not already registered with PayPal, I'll get a \$5 referral bonus and you'll get a \$5 sign-up bonus. You could give me \$10 without spending a penny. In order for me to get the referral bonus, you'll need to sign up using this link: https://secure.paypal.com/refer/pal=paypal%40dave.sill.org.

Another way to support LWQ at no cost to yourself is to shop at Amazon.com using this link: http://www.amazon.com/exec/obidos/redirect-home/dayesill.

.