# How to Configure Postfix for an Enterprise Class MTA

## **Motivation**

Stepping into a new environment, I discovered once again the lack of communication from the servers back to the system administrators. This paper is intended as a how to guide to configure your environment to relay mail messages generated on your Linux servers to a central mail relay (Smart Host) that will forward your messages to your company's primary mail system (e.g. Microsoft Exchange).

#### **Test environment layout**

Mail Relay Server IP address: 192.168.139.5 CentOS 6.5

Client Server IP Address: 192.168.139.25 CentOS 6.5

Both of these servers are virtualized inside of VMware Workstation 10.

#### **Resources**

Main Web Site: <u>http://www.postfix.org/</u> Quick Review (in case you're stumped): <u>https://calomel.org/postfix.html</u> Postfix definitive Guide: <u>https://books.google.com/books?isbn=0596002122</u>

#### Setup and deployment

You will have to choose at least one server in the environment to be your mail relay. If you haven't install postfix, do so now as root: # yum install postfix -y

If sendmail is installed: # yum remove sendmail -y

Activate the service to start when the server reboots: # chkconfig --level 12345 postfix on

```
At the bottom of the file /etc/postfix/main.cf, add/insert the following lines:

mynetworks = 192.168.139.0/24, 192.168.140.0/24, 192.168.141/24

masquerade_domains = fortress.lan

Where mynetworks = lists your subnets, comma separated and masquerade_domains = is the primary

suffix you wish to see coming from your domain(s).
```

```
Start the service:
# service postfix start
```

```
_____
```

Now, on each client that you want to relay messages from: If you haven't install postfix, do so now as root: # yum install postfix -y

If sendmail is installed: # yum remove sendmail -y

Activate the service to start when the server reboots: # chkconfig --level 12345 postfix on

```
At the bottom of the file /etc/postfix/main.cf, add/insert the following lines:
myhostname = puppet.fortress.lan
mydomain = fortress.lan
myorigin = /etc/mailname
inet_interfaces = all
mydestination = puppet.fortress.lan, localhost.$mydomain, localhost,
$mydomain
mynetworks = 127.0.0.0/8 [::ffff:127.0.0.0]/104 [::1]/128
relayhost = 192.168.139.5
alias_maps = hash:/etc/aliases
alias_database = hash:/etc/aliases
mailbox_size_limit = 0
recipient_delimiter = +
smtp_generic_maps = hash:/etc/postfix/generic
transport maps = hash:/etc/postfix/transport
```

Adjust the **Red** lines to match your domain/environment.

```
Modify the file /etc/aliases:
# See man 5 aliases for format
postmaster: root
clamav: root
root: master.fee@fortress.lan,master.fi@fortress.lan,master.fo@fortress.lan
Adjust those funky email address for master.*@fortress.lan to match your system administrator's.
```

As root, run the command: # newaliases

Start the service:
# service postfix start

Test email to your group: # echo "test message from \$( hostname )" | mailx -s "test message" root

If you are running Microsoft Exchange 2013, follow this guide to allow your mail relay server to connect: <a href="http://exchangeserverpro.com/exchange-2013-configure-smtp-relay-connector/">http://exchangeserverpro.com/exchange-2013-configure-smtp-relay-connector/</a>

# Conclusion

In this guide, I went through the configuration changes necessary to configure a mail relay server and the clients that connect. In the following section, Examples, you will find my working configs. Have fun, automate the environment and live your life.

## **Examples**

Server Setup (the Mail Relay Server) /etc/postfix/main.cf:

```
# Global Postfix configuration file. This file lists only a subset
# of all parameters. For the syntax, and for a complete parameter
# list, see the postconf(5) manual page (command: "man 5 postconf").
# For common configuration examples, see BASIC CONFIGURATION README
# and STANDARD CONFIGURATION README. To find these documents, use
# the command "postconf html directory readme directory", or go to
# http://www.postfix.org/.
# For best results, change no more than 2-3 parameters at a time,
# and test if Postfix still works after every change.
# SOFT BOUNCE
# The soft bounce parameter provides a limited safety net for
# testing. When soft bounce is enabled, mail will remain queued that
# would otherwise bounce. This parameter disables locally-generated
# bounces, and prevents the SMTP server from rejecting mail permanently
# (by changing 5xx replies into 4xx replies). However, soft bounce
# is no cure for address rewriting mistakes or mail routing mistakes.
#soft bounce = no
# LOCAL PATHNAME INFORMATION
# The queue directory specifies the location of the Postfix queue.
# This is also the root directory of Postfix daemons that run chrooted.
# See the files in examples/chroot-setup for setting up Postfix chroot
# environments on different UNIX systems.
queue_directory = /var/spool/postfix
# The command directory parameter specifies the location of all
# postXXX commands.
command directory = /usr/sbin
# The daemon directory parameter specifies the location of all Postfix
# daemon programs (i.e. programs listed in the master.cf file). This
# directory must be owned by root.
daemon_directory = /usr/libexec/postfix
# The data_directory parameter specifies the location of Postfix-writable
# data files (caches, random numbers). This directory must be owned
# by the mail owner account (see below).
data directory = /var/lib/postfix
# QUEUE AND PROCESS OWNERSHIP
```

```
# The mail_owner parameter specifies the owner of the Postfix queue
# and of most Postfix daemon processes. Specify the name of a user
# account THAT DOES NOT SHARE ITS USER OR GROUP ID WITH OTHER ACCOUNTS
# AND THAT OWNS NO OTHER FILES OR PROCESSES ON THE SYSTEM.
                                                            In
# particular, don't specify nobody or daemon. PLEASE USE A DEDICATED
# USER.
mail owner = postfix
# The default privs parameter specifies the default rights used by
# the local delivery agent for delivery to external file or command.
# These rights are used in the absence of a recipient user context.
# DO NOT SPECIFY A PRIVILEGED USER OR THE POSTFIX OWNER.
#default privs = nobody
# INTERNET HOST AND DOMAIN NAMES
# The myhostname parameter specifies the internet hostname of this
# mail system. The default is to use the fully-qualified domain name
# from gethostname(). $myhostname is used as a default value for many
# other configuration parameters.
#myhostname = host.domain.tld
#myhostname = virtual.domain.tld
# The mydomain parameter specifies the local internet domain name.
# The default is to use $myhostname minus the first component.
# $mydomain is used as a default value for many other configuration
# parameters.
#mydomain = domain.tld
# SENDING MAIL
# The myorigin parameter specifies the domain that locally-posted
# mail appears to come from. The default is to append $myhostname,
# which is fine for small sites. If you run a domain with multiple
# machines, you should (1) change this to $mydomain and (2) set up
# a domain-wide alias database that aliases each user to
# user@that.users.mailhost.
# For the sake of consistency between sender and recipient addresses,
# myorigin also specifies the default domain name that is appended
# to recipient addresses that have no @domain part.
#myorigin = $myhostname
#myorigin = $mydomain
# RECEIVING MAIL
# The inet interfaces parameter specifies the network interface
# addresses that this mail system receives mail on. By default,
# the software claims all active interfaces on the machine. The
# parameter also controls delivery of mail to user@[ip.address].
# See also the proxy interfaces parameter, for network addresses that
```

```
# are forwarded to us via a proxy or network address translator.
# Note: you need to stop/start Postfix when this parameter changes.
#inet interfaces = all
#inet interfaces = $myhostname
#inet interfaces = $myhostname, localhost
inet interfaces = localhost
# Enable IPv4, and IPv6 if supported
inet protocols = all
# The proxy interfaces parameter specifies the network interface
# addresses that this mail system receives mail on by way of a
# proxy or network address translation unit. This setting extends
# the address list specified with the inet interfaces parameter.
# You must specify your proxy/NAT addresses when your system is a
# backup MX host for other domains, otherwise mail delivery loops
# will happen when the primary MX host is down.
#proxy interfaces =
#proxy interfaces = 1.2.3.4
# The mydestination parameter specifies the list of domains that this
# machine considers itself the final destination for.
# These domains are routed to the delivery agent specified with the
# local transport parameter setting. By default, that is the UNIX
# compatible delivery agent that lookups all recipients in /etc/passwd
# and /etc/aliases or their equivalent.
# The default is $myhostname + localhost.$mydomain. On a mail domain
# gateway, you should also include $mydomain.
# Do not specify the names of virtual domains - those domains are
# specified elsewhere (see VIRTUAL README).
# Do not specify the names of domains that this machine is backup MX
# host for. Specify those names via the relay domains settings for
# the SMTP server, or use permit mx backup if you are lazy (see
# STANDARD CONFIGURATION README).
# The local machine is always the final destination for mail addressed
# to user@[the.net.work.address] of an interface that the mail system
# receives mail on (see the inet_interfaces parameter).
# Specify a list of host or domain names, /file/name or type:table
# patterns, separated by commas and/or whitespace. A /file/name
# pattern is replaced by its contents; a type:table is matched when
# a name matches a lookup key (the right-hand side is ignored).
# Continue long lines by starting the next line with whitespace.
# See also below, section "REJECTING MAIL FOR UNKNOWN LOCAL USERS".
mydestination = $myhostname, localhost.$mydomain, localhost
#mydestination = $myhostname, localhost.$mydomain, localhost, $mydomain
```

```
#mydestination = $myhostname, localhost.$mydomain, localhost, $mydomain,
#
      mail.$mydomain, www.$mydomain, ftp.$mydomain
# REJECTING MAIL FOR UNKNOWN LOCAL USERS
# The local recipient maps parameter specifies optional lookup tables
# with all names or addresses of users that are local with respect
# to $mydestination, $inet interfaces or $proxy interfaces.
# If this parameter is defined, then the SMTP server will reject
# mail for unknown local users. This parameter is defined by default.
# To turn off local recipient checking in the SMTP server, specify
# local recipient maps = (i.e. empty).
# The default setting assumes that you use the default Postfix local
# delivery agent for local delivery. You need to update the
# local recipient maps setting if:
# - You define $mydestination domain recipients in files other than
   /etc/passwd, /etc/aliases, or the $virtual alias maps files.
#
   For example, you define $mydestination domain recipients in
#
#
   the $virtual mailbox maps files.
#
# - You redefine the local delivery agent in master.cf.
# - You redefine the "local transport" setting in main.cf.
# - You use the "luser relay", "mailbox transport", or "fallback transport"
#
    feature of the Postfix local delivery agent (see local(8)).
# Details are described in the LOCAL RECIPIENT README file.
# Beware: if the Postfix SMTP server runs chrooted, you probably have
# to access the passwd file via the proxymap service, in order to
# overcome chroot restrictions. The alternative, having a copy of
# the system passwd file in the chroot jail is just not practical.
# The right-hand side of the lookup tables is conveniently ignored.
# In the left-hand side, specify a bare username, an @domain.tld
# wild-card, or specify a user@domain.tld address.
#local recipient maps = unix:passwd.byname $alias maps
#local recipient maps = proxy:unix:passwd.byname $alias maps
#local recipient maps =
# The unknown local recipient reject code specifies the SMTP server
# response code when a recipient domain matches $mydestination or
# ${proxy,inet} interfaces, while $local recipient maps is non-empty
# and the recipient address or address local-part is not found.
# The default setting is 550 (reject mail) but it is safer to start
# with 450 (try again later) until you are certain that your
# local recipient maps settings are OK.
unknown local recipient reject code = 550
```

```
# TRUST AND RELAY CONTROL
```

```
# The mynetworks parameter specifies the list of "trusted" SMTP
# clients that have more privileges than "strangers".
# In particular, "trusted" SMTP clients are allowed to relay mail
# through Postfix. See the smtpd recipient restrictions parameter
# in postconf(5).
# You can specify the list of "trusted" network addresses by hand
# or you can let Postfix do it for you (which is the default).
# By default (mynetworks_style = subnet), Postfix "trusts" SMTP
# clients in the same IP subnetworks as the local machine.
# On Linux, this does works correctly only with interfaces specified
# with the "ifconfig" command.
# Specify "mynetworks_style = class" when Postfix should "trust" SMTP
# clients in the same IP class A/B/C networks as the local machine.
# Don't do this with a dialup site - it would cause Postfix to "trust"
# your entire provider's network. Instead, specify an explicit
# mynetworks list by hand, as described below.
# Specify "mynetworks style = host" when Postfix should "trust"
# only the local machine.
#mynetworks style = class
#mynetworks style = subnet
#mynetworks style = host
# Alternatively, you can specify the mynetworks list by hand, in
# which case Postfix ignores the mynetworks_style setting.
# Specify an explicit list of network/netmask patterns, where the
# mask specifies the number of bits in the network part of a host
# address.
# You can also specify the absolute pathname of a pattern file instead
# of listing the patterns here. Specify type:table for table-based lookups
# (the value on the table right-hand side is not used).
#mynetworks = 168.100.189.0/28, 127.0.0.0/8
#mynetworks = $config directory/mynetworks
#mynetworks = hash:/etc/postfix/network table
# The relay domains parameter restricts what destinations this system will
# relay mail to. See the smtpd recipient restrictions description in
# postconf(5) for detailed information.
# By default, Postfix relays mail
# - from "trusted" clients (IP address matches $mynetworks) to any
destination,
# - from "untrusted" clients to destinations that match $relay domains or
    subdomains thereof, except addresses with sender-specified routing.
# The default relay_domains value is $mydestination.
# In addition to the above, the Postfix SMTP server by default accepts mail
```

```
# that Postfix is final destination for:
# - destinations that match $inet interfaces or $proxy interfaces,
# - destinations that match $mydestination
# - destinations that match $virtual alias domains,
# - destinations that match $virtual mailbox domains.
# These destinations do not need to be listed in $relay_domains.
# Specify a list of hosts or domains, /file/name patterns or type:name
# lookup tables, separated by commas and/or whitespace. Continue
# long lines by starting the next line with whitespace. A file name
# is replaced by its contents; a type:name table is matched when a
# (parent) domain appears as lookup key.
# NOTE: Postfix will not automatically forward mail for domains that
# list this system as their primary or backup MX host. See the
# permit mx backup restriction description in postconf(5).
#relay domains = $mydestination
# INTERNET OR INTRANET
# The relayhost parameter specifies the default host to send mail to
# when no entry is matched in the optional transport(5) table. When
# no relayhost is given, mail is routed directly to the destination.
# On an intranet, specify the organizational domain name. If your
# internal DNS uses no MX records, specify the name of the intranet
# gateway host instead.
# In the case of SMTP, specify a domain, host, host:port, [host]:port,
# [address] or [address]:port; the form [host] turns off MX lookups.
# If you're connected via UUCP, see also the default_transport parameter.
#relayhost = $mydomain
#relayhost = [gateway.my.domain]
#relayhost = [mailserver.isp.tld]
#relayhost = uucphost
#relayhost = [an.ip.add.ress]
# REJECTING UNKNOWN RELAY USERS
# The relay recipient maps parameter specifies optional lookup tables
# with all addresses in the domains that match $relay domains.
# If this parameter is defined, then the SMTP server will reject
# mail for unknown relay users. This feature is off by default.
# The right-hand side of the lookup tables is conveniently ignored.
# In the left-hand side, specify an @domain.tld wild-card, or specify
# a user@domain.tld address.
#relay recipient maps = hash:/etc/postfix/relay recipients
# INPUT RATE CONTROL
# The in flow delay configuration parameter implements mail input
```

```
# flow control. This feature is turned on by default, although it
# still needs further development (it's disabled on SCO UNIX due
# to an SCO bug).
# A Postfix process will pause for $in flow delay seconds before
# accepting a new message, when the message arrival rate exceeds the
# message delivery rate. With the default 100 SMTP server process
# limit, this limits the mail inflow to 100 messages a second more
# than the number of messages delivered per second.
# Specify 0 to disable the feature. Valid delays are 0..10.
#in flow delay = 1s
# ADDRESS REWRITING
# The ADDRESS REWRITING README document gives information about
# address masquerading or other forms of address rewriting including
# username->Firstname.Lastname mapping.
# ADDRESS REDIRECTION (VIRTUAL DOMAIN)
# The VIRTUAL README document gives information about the many forms
# of domain hosting that Postfix supports.
# "USER HAS MOVED" BOUNCE MESSAGES
# See the discussion in the ADDRESS REWRITING README document.
# TRANSPORT MAP
# See the discussion in the ADDRESS REWRITING README document.
# ALIAS DATABASE
# The alias maps parameter specifies the list of alias databases used
# by the local delivery agent. The default list is system dependent.
# On systems with NIS, the default is to search the local alias
# database, then the NIS alias database. See aliases(5) for syntax
# details.
# If you change the alias database, run "postalias /etc/aliases" (or
# wherever your system stores the mail alias file), or simply run
# "newaliases" to build the necessary DBM or DB file.
# It will take a minute or so before changes become visible. Use
# "postfix reload" to eliminate the delay.
#alias maps = dbm:/etc/aliases
alias maps = hash:/etc/aliases
#alias maps = hash:/etc/aliases, nis:mail.aliases
#alias maps = netinfo:/aliases
# The alias database parameter specifies the alias database(s) that
# are built with "newaliases" or "sendmail -bi". This is a separate
# configuration parameter, because alias maps (see above) may specify
```

```
# tables that are not necessarily all under control by Postfix.
#alias database = dbm:/etc/aliases
#alias database = dbm:/etc/mail/aliases
alias database = hash:/etc/aliases
#alias database = hash:/etc/aliases, hash:/opt/majordomo/aliases
# ADDRESS EXTENSIONS (e.g., user+foo)
# The recipient delimiter parameter specifies the separator between
# user names and address extensions (user+foo). See canonical(5),
# local(8), relocated(5) and virtual(5) for the effects this has on
# aliases, canonical, virtual, relocated and .forward file lookups.
# Basically, the software tries user+foo and .forward+foo before
# trying user and .forward.
#recipient delimiter = +
# DELIVERY TO MAILBOX
# The home mailbox parameter specifies the optional pathname of a
# mailbox file relative to a user's home directory. The default
# mailbox file is /var/spool/mail/user or /var/mail/user. Specify
# "Maildir/" for qmail-style delivery (the / is required).
#home mailbox = Mailbox
#home mailbox = Maildir/
# The mail spool directory parameter specifies the directory where
# UNIX-style mailboxes are kept. The default setting depends on the
# system type.
#mail spool directory = /var/mail
#mail spool directory = /var/spool/mail
# The mailbox command parameter specifies the optional external
# command to use instead of mailbox delivery. The command is run as
# the recipient with proper HOME, SHELL and LOGNAME environment settings.
# Exception: delivery for root is done as $default user.
# Other environment variables of interest: USER (recipient username),
# EXTENSION (address extension), DOMAIN (domain part of address),
# and LOCAL (the address localpart).
# Unlike other Postfix configuration parameters, the mailbox command
# parameter is not subjected to $parameter substitutions. This is to
# make it easier to specify shell syntax (see example below).
# Avoid shell meta characters because they will force Postfix to run
# an expensive shell process. Procmail alone is expensive enough.
# IF YOU USE THIS TO DELIVER MAIL SYSTEM-WIDE, YOU MUST SET UP AN
# ALIAS THAT FORWARDS MAIL FOR ROOT TO A REAL USER.
#mailbox command = /some/where/procmail
#mailbox command = /some/where/procmail -a "$EXTENSION"
```

```
# The mailbox_transport specifies the optional transport in master.cf
# to use after processing aliases and .forward files. This parameter
# has precedence over the mailbox command, fallback transport and
# luser relay parameters.
# Specify a string of the form transport:nexthop, where transport is
# the name of a mail delivery transport defined in master.cf. The
# :nexthop part is optional. For more details see the sample transport
# configuration file.
# NOTE: if you use this feature for accounts not in the UNIX password
# file, then you must update the "local recipient maps" setting in
# the main.cf file, otherwise the SMTP server will reject mail for
# non-UNIX accounts with "User unknown in local recipient table".
#mailbox transport = lmtp:unix:/var/lib/imap/socket/lmtp
# If using the cyrus-imapd IMAP server deliver local mail to the IMAP
# server using LMTP (Local Mail Transport Protocol), this is prefered
# over the older cyrus deliver program by setting the
# mailbox transport as below:
# mailbox transport = lmtp:unix:/var/lib/imap/socket/lmtp
#
# The efficiency of LMTP delivery for cyrus-imapd can be enhanced via
# these settings.
# local destination recipient limit = 300
# local destination concurrency limit = 5
# Of course you should adjust these settings as appropriate for the
# capacity of the hardware you are using. The recipient limit setting
# can be used to take advantage of the single instance message store
# capability of Cyrus. The concurrency limit can be used to control
# how many simultaneous LMTP sessions will be permitted to the Cyrus
# message store.
# To use the old cyrus deliver program you have to set:
#mailbox transport = cyrus
# The fallback transport specifies the optional transport in master.cf
# to use for recipients that are not found in the UNIX passwd database.
# This parameter has precedence over the luser relay parameter.
# Specify a string of the form transport:nexthop, where transport is
# the name of a mail delivery transport defined in master.cf. The
# :nexthop part is optional. For more details see the sample transport
# configuration file.
# NOTE: if you use this feature for accounts not in the UNIX password
# file, then you must update the "local recipient maps" setting in
# the main.cf file, otherwise the SMTP server will reject mail for
# non-UNIX accounts with "User unknown in local recipient table".
#fallback transport = lmtp:unix:/var/lib/imap/socket/lmtp
#fallback transport =
```

```
# The luser_relay parameter specifies an optional destination address
# for unknown recipients. By default, mail for unknown@$mydestination,
# unknown@[$inet interfaces] or unknown@[$proxy_interfaces] is returned
# as undeliverable.
# The following expansions are done on luser relay: $user (recipient
# username), $shell (recipient shell), $home (recipient home directory),
# $recipient (full recipient address), $extension (recipient address
# extension), $domain (recipient domain), $local (entire recipient
# localpart), $recipient delimiter. Specify ${name?value} or
# ${name:value} to expand value only when $name does (does not) exist.
# luser relay works only for the default Postfix local delivery agent.
# NOTE: if you use this feature for accounts not in the UNIX password
# file, then you must specify "local recipient maps =" (i.e. empty) in
# the main.cf file, otherwise the SMTP server will reject mail for
# non-UNIX accounts with "User unknown in local recipient table".
#luser relay = $user@other.host
#luser relay = $local@other.host
#luser relay = admin+$local
# JUNK MAIL CONTROLS
# The controls listed here are only a very small subset. The file
# SMTPD ACCESS README provides an overview.
# The header checks parameter specifies an optional table with patterns
# that each logical message header is matched against, including
# headers that span multiple physical lines.
# By default, these patterns also apply to MIME headers and to the
# headers of attached messages. With older Postfix versions, MIME and
# attached message headers were treated as body text.
# For details, see "man header checks".
#header checks = regexp:/etc/postfix/header checks
# FAST ETRN SERVICE
# Postfix maintains per-destination logfiles with information about
# deferred mail, so that mail can be flushed quickly with the SMTP
# "ETRN domain.tld" command, or by executing "sendmail -qRdomain.tld".
# See the ETRN README document for a detailed description.
# The fast flush domains parameter controls what destinations are
# eligible for this service. By default, they are all domains that
# this server is willing to relay mail to.
#fast flush domains = $relay domains
# SHOW SOFTWARE VERSION OR NOT
# The smtpd banner parameter specifies the text that follows the 220
# code in the SMTP server's greeting banner. Some people like to see
```

```
# the mail version advertised. By default, Postfix shows no version.
# You MUST specify $myhostname at the start of the text. That is an
# RFC requirement. Postfix itself does not care.
#smtpd banner = $myhostname ESMTP $mail name
#smtpd banner = $myhostname ESMTP $mail name ($mail version)
# PARALLEL DELIVERY TO THE SAME DESTINATION
# How many parallel deliveries to the same user or domain? With local
# delivery, it does not make sense to do massively parallel delivery
# to the same user, because mailbox updates must happen sequentially,
# and expensive pipelines in .forward files can cause disasters when
# too many are run at the same time. With SMTP deliveries, 10
# simultaneous connections to the same domain could be sufficient to
# raise eyebrows.
# Each message delivery transport has its XXX destination concurrency limit
# parameter. The default is $default destination concurrency limit for
# most delivery transports. For the local delivery agent the default is 2.
#local destination concurrency limit = 2
#default destination concurrency limit = 20
# DEBUGGING CONTROL
# The debug peer level parameter specifies the increment in verbose
# logging level when an SMTP client or server host name or address
# matches a pattern in the debug peer list parameter.
debug_peer_level = 2
# The debug peer list parameter specifies an optional list of domain
# or network patterns, /file/name patterns or type:name tables. When
# an SMTP client or server host name or address matches a pattern,
# increase the verbose logging level by the amount specified in the
# debug peer level parameter.
#debug peer list = 127.0.0.1
#debug peer list = some.domain
# The debugger command specifies the external command that is executed
# when a Postfix daemon program is run with the -D option.
# Use "command .. & sleep 5" so that the debugger can attach before
# the process marches on. If you use an X-based debugger, be sure to
# set up your XAUTHORITY environment variable before starting Postfix.
debugger command =
       PATH=/bin:/usr/bin:/usr/local/bin:/usr/X11R6/bin
       ddd $daemon directory/$process name $process id & sleep 5
# If you can't use X, use this to capture the call stack when a
# daemon crashes. The result is in a file in the configuration
# directory, and is named after the process name and the process ID.
```

```
# debugger command =
#
      PATH=/bin:/usr/bin:/usr/local/bin; export PATH; (echo cont;
#
      echo where) | gdb $daemon directory/$process name $process id 2>&1
#
      >$config directory/$process name.$process id.log & sleep 5
# Another possibility is to run gdb under a detached screen session.
# To attach to the screen sesssion, su root and run "screen -r
# <id string>" where <id string> uniquely matches one of the detached
# sessions (from "screen -list").
#
# debugger command =
#
      PATH=/bin:/usr/bin:/usr/sbin; export PATH; screen
#
      -dmS $process name gdb $daemon directory/$process name
#
      $process id & sleep 1
# INSTALL-TIME CONFIGURATION INFORMATION
# The following parameters are used when installing a new Postfix version.
# sendmail path: The full pathname of the Postfix sendmail command.
# This is the Sendmail-compatible mail posting interface.
sendmail path = /usr/sbin/sendmail.postfix
# newaliases path: The full pathname of the Postfix newaliases command.
# This is the Sendmail-compatible command to build alias databases.
#
newaliases path = /usr/bin/newaliases.postfix
# mailq path: The full pathname of the Postfix mailq command.
                                                               This
# is the Sendmail-compatible mail queue listing command.
mailq path = /usr/bin/mailq.postfix
# setgid group: The group for mail submission and queue management
# commands. This must be a group name with a numerical group ID that
# is not shared with other accounts, not even with the Postfix account.
setgid group = postdrop
# html directory: The location of the Postfix HTML documentation.
html_directory = no
# manpage directory: The location of the Postfix on-line manual pages.
manpage directory = /usr/share/man
# sample directory: The location of the Postfix sample configuration files.
# This parameter is obsolete as of Postfix 2.1.
#
sample directory = /usr/share/doc/postfix-2.6.6/samples
# readme directory: The location of the Postfix README files.
readme directory = /usr/share/doc/postfix-2.6.6/README FILES
mynetworks = 192.168.139.0/24, 192.168.140.0/24, 192.168.141/24
```

Client Setup (the server sending to the Mail Relay) /etc/postfix/main.cf:

```
# See /usr/share/postfix/main.cf.dist for a commented, more complete version
# Debian specific: Specifying a file name will cause the first
# line of that file to be used as the name. The Debian default
# is /etc/mailname.
#myorigin = /etc/mailname
smtpd banner = $myhostname ESMTP $mail name (Ubuntu)
biff = no
# appending .domain is the MUA's job.
append dot mydomain = no
# Uncomment the next line to generate "delayed mail" warnings
#delay_warning_time = 4h
readme directory = no
# TLS parameters
smtpd tls cert file=/etc/ssl/certs/ssl-cert-snakeoil.pem
smtpd tls key file=/etc/ssl/private/ssl-cert-snakeoil.key
smtpd_use_tls=yes
smtpd tls session cache database = btree:${data directory}/smtpd scache
smtp tls session cache database = btree:${data directory}/smtp scache
# See /usr/share/doc/postfix/TLS README.gz in the postfix-doc package for
# information on enabling SSL in the smtp client.
myhostname = puppet.fortress.lan
mydomain = fortress.lan
myorigin = /etc/mailname
inet interfaces = all
mydestination = puppet.fortress.lan, localhost.$mydomain, localhost,
$mydomain
mynetworks = 127.0.0.0/8 [::ffff:127.0.0.0]/104 [::1]/128
relayhost = 192.168.139.5
alias maps = hash:/etc/aliases
alias database = hash:/etc/aliases
mailbox size limit = 0
recipient delimiter = +
smtp generic maps = hash:/etc/postfix/generic
transport maps = hash:/etc/postfix/transport
```

Client Setup (the server sending to the Mail Relay) /etc/aliases:

```
# See man 5 aliases for format
postmaster: root
clamav: root
root: master.fee@fortress.lan,master.fi@fortress.lan,master.fo@fortress.lan
```