

```
# 2.3.21.1 (d492236fa0): /usr/local/etc/dovecot/dovecot.conf
# Pigeonhole version 0.5.21.1 (49005e73)
# OS: FreeBSD 14.1-RELEASE-p5 amd64 ufs
# Hostname: triggerfish.theoceawindow.com
auth_mechanisms = plain login
dict {
    quota = mysql:/usr/local/etc/dovecot/dovecot-dict-sql.conf.ext
}
disable_plaintext_auth = no
first_valid_gid = 110
first_valid_uid = 110
hostname = triggerfish.theoceawindow.com
last_valid_gid = 110
last_valid_uid = 110
lmtp_rcpt_check_quota = yes
mail_location = maildir:/usr/local/virtual/%d/%n
mail_plugins = quota
managesieve_notify_capability = mailto
managesieve_sieve_capability = fileinto reject envelope encoded-
character vacation subaddress comparator-i;ascii-numeric
relational regex imap4flags copy include variables body enotify
environment mailbox date index ihave duplicate mime foreverypart
extracttext imapsieve vnd.dovecot.imapsieve
namespace inbox {
    inbox = yes
    location =
    mailbox Drafts {
        auto = subscribe
        special_use = \Drafts
    }
    mailbox Junk {
        auto = subscribe
        special_use = \Junk
    }
    mailbox Sent {
        auto = subscribe
        special_use = \Sent
    }
    mailbox "Sent Messages" {
        special_use = \Sent
    }
    mailbox Trash {
        auto = subscribe
        special_use = \Trash
    }
}
prefix =
separator = /
```

```
    type = private
}
passdb {
    args = /usr/local/etc/dovecot/dovecot-sql.conf.ext
    driver = sql
}
plugin {
    expire = Trash
    imapsieve_mailbox1_before = file:/usr/local/virtual/sieve/
rspamd/rspamd-learn-spam.sieve
    imapsieve_mailbox1_causes = COPY
    imapsieve_mailbox1_name = Junk
    imapsieve_mailbox2_before = file:/usr/local/virtual/sieve/
rspamd/rspamd-learn-ham.sieve
    imapsieve_mailbox2_causes = COPY
    imapsieve_mailbox2_from = Junk
    imapsieve_mailbox2_name = *
    imapsieve_mailbox3_before = file:/usr/local/virtual/sieve/
global/read.sieve
    imapsieve_mailbox3_causes = COPY
    imapsieve_mailbox3_name = Trash
    mail_home = /usr/local/virtual/%d/%n
    mail_log_events = delete undelete expunge copy mailbox_delete
    mailbox_rename
    mail_log_fields = uid box msgid size
    quota = dict:User quota::proxy::quota
    quota_exceeded_message = Storage quota for this account has
been exceeded, please try again later.
    quota_grace = 10%
    quota_rule = *:storage=1G
    quota_rule2 = Trash:storage=+30%
    quota_rule3 = Sent:storage=+30%
    quota_warning = storage=95% quota-warning 95 %u
    quota_warning2 = storage=80% quota-warning 80 %u
    quota_warning4 = -storage=100% quota-warning -100 %u
    sieve = /usr/local/virtual/%d/%n/.dovecot.sieve
    sieve_before = /usr/local/virtual/sieve/global/default.sieve
    sieve_dir = /usr/local/virtual/%d/%n/sieve
    sieve_global = /usr/local/virtual/sieve/global/
    sieve_global_dir = /usr/local/virtual/sieve/global/
    sieve_global_extensions = +vnd.dovecot.pipe
+vnd.dovecot.environment
    sieve_pipe_bin_dir = /usr/local/virtual/sieve/rspamd
    sieve_plugins = sieve_imapsieve sieve_extprograms
}
pop3_client_workarounds = outlook-no-nuls oe-ns-eoh
pop3_uidl_format = %v.%u
```

```
postmaster_address = admin@theoceawindow.com
protocols = imap pop3 lmtp sieve
service anvil {
    unix_listener anvil {
        group = mail
        mode = 0666
    }
}
service auth {
    unix_listener /var/spool/postfix/private/auth {
        group = postfix
        mode = 0660
        user = postfix
    }
    unix_listener auth-userdb {
        group = vscan
        mode = 0660
        user = vscan
    }
}
service dict {
    unix_listener dict {
        group = vscan
        mode = 0660
        user = vscan
    }
}
service lmtp {
    unix_listener /var/spool/postfix/private/dovecot-lmtp {
        group = postfix
        mode = 0660
        user = postfix
    }
}
service quota-warning {
    executable = script /usr/local/virtual/bin/quota-warning.sh
    unix_listener quota-warning {
        user = vscan
    }
    user = dovecot
}
service stats {
    unix_listener stats-reader {
        group = mail
        mode = 0666
    }
    unix_listener stats-writer {
```

```
    group = mail
    mode = 0666
}
}
ssl_cert = </usr/local/etc/letsencrypt/live/kasdivi.com/
fullchain.pem
ssl_dh = # hidden, use -P to show it
ssl_key = # hidden, use -P to show it
userdb {
    args = /usr/local/etc/dovecot/dovecot-sql.conf.ext
    driver = sql
}
protocol lmtp {
    mail_plugins = quota quota sieve zlib
}
protocol imap {
    mail_plugins = quota quota imap_quota zlib
}
protocol pop3 {
    mail_plugins = quota
}
```