

```
nano conf.d/10-auth.conf
```

```
auth_master_user_separator = *
!include auth-master.conf.ext
```

```
doveadm pw -s SHA512-CRYPT
nano /etc/dovecot/master-users
```

```
master@domain.tld:{SHA512-CRYPT}XXXXXXXXX
```

```
nano conf.d/auth-master.conf.ext
```

auth-master.conf.ext

```
# Authentication for master users. Included from 10-auth.conf.

# By adding master=yes setting inside a passdb you make the passdb a
list
# of "master users", who can log in as anyone else.
# <doc/wiki/Authentication.MasterUsers.txt>

# Example master user passdb using passwd-file. You can use any passdb
though.
passdb {
    driver = passwd-file
    master = yes
    args = /etc/dovecot/master-users

    # Unless you're using PAM, you probably still want the destination
    user to
    # be looked up from passdb that it really exists. pass=yes does that.
    pass = yes
}
```

```
service dovecot reload
```

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