

# Postfix Master – plik konfiguracyjny

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## Plik

# Plik "master.cf" definiuje, gdzie i czego ma nasłuchiwać Postfix. Wpisy z opcjami ("-o") nadpisują te znajdujące się w "main.cf". UWAGA: parametr "-o" musi być poprzedzony dwoma spacjami!

```
# =====  
# service type private unpriv chroot wakeup maxproc command + args  
#          (yes) (yes) (yes) (never) (100)  
# =====
```

# SMTP nieszyfrowany z otwartym portem 25:

```
smtp          inet          n       -       n       -       -       smtpd  
smtpd         pass          -       -       n       -       -       smtpd  
#smtp         inet          n       -       n       -       1       postscreen  
#dnsblog      unix          -       -       n       -       0       dnsblog  
#tlsproxy     unix          -       -       n       -       0       tlsproxy
```

# SMTP z TLS z otwartym portem 587:

```
submission    inet          n       -       n       -       -       smtpd  
# -o syslog_name=postfix/submission  
# -o smtpd_tls_security_level=encrypt  
# -o smtpd_sasl_auth_enable=yes  
# -o smtpd_reject_unlisted_recipient=no  
# -o smtpd_client_restrictions=$mua_client_restrictions  
# -o smtpd_helo_restrictions=$mua_helo_restrictions  
# Czyścimy filtry antyspammowe:  
# -o smtpd_sender_restrictions=$mua_sender_restrictions  
# -o smtpd_recipient_restrictions=  
# -o smtpd_relay_restrictions=permit_sasl_authenticated,reject  
# -o milter_macro_daemon_name=ORIGINATING
```

# SMTP over SSL z otwartym portem 465:

```
#smtps        inet          n       -       n       -       -       smtpd  
# -o syslog_name=postfix/smtps  
# -o smtpd_tls_wrappermode=yes  
# -o smtpd_sasl_auth_enable=yes  
# -o smtpd_reject_unlisted_recipient=no  
# -o smtpd_client_restrictions=$mua_client_restrictions  
# -o smtpd_helo_restrictions=$mua_helo_restrictions  
# -o smtpd_sender_restrictions=$mua_sender_restrictions  
# -o smtpd_recipient_restrictions=  
# -o smtpd_relay_restrictions=permit_sasl_authenticated,reject  
# -o milter_macro_daemon_name=ORIGINATING  
#628          inet          n       -       n       -       -       qmqpd
```

```

pickup      unix      n  -  n   60      1   pickup
cleanup     unix      n  -  n    -      0   cleanup
qmgr        unix      n  -  n   300     1   qmgr
#qmgr       unix      n  -  n   300     1   oqmgr
tlsmgr      unix      -  -  n  1000?    1   tlsmgr
rewrite     unix      -  -  n    -      -   trivial-rewrite
bounce      unix      -  -  n    -      0   bounce
defer       unix      -  -  n    -      0   bounce
trace       unix      -  -  n    -      0   bounce
verify      unix      -  -  n    -      1   verify
flush       unix      n  -  n  1000?    0   flush
proxymap    unix      -  -  n    -      -   proxymap
proxywrite  unix      -  -  n    -      1   proxymap
smtp        unix      -  -  n    -      -   smtp
relay       unix      -  -  n    -      -   smtp
#   -o smtp_helo_timeout=5 -o smtp_connect_timeout=5
showq       unix      n  -  n    -      -   showq
error       unix      -  -  n    -      -   error
retry       unix      -  -  n    -      -   error
discard     unix      -  -  n    -      -   discard
local       unix      -  n  n    -      -   local
virtual     unix      -  n  n    -      -   virtual
lmtp        unix      -  -  n    -      -   lmtp
anvil       unix      -  -  n    -      1   anvil
scache      unix      -  -  n    -      1   scache

```

```

#
# =====
# Interfaces to non-Postfix software. Be sure to examine the manual
# pages of the non-Postfix software to find out what options it wants.
#
# Many of the following services use the Postfix pipe(8) delivery
# agent. See the pipe(8) man page for information about ${recipient}
# and other message envelope options.
# =====
#
# maildrop. See the Postfix MAILDROP_README file for details.
# Also specify in main.cf: maildrop_destination_recipient_limit=1
#
#maildrop unix -    n    n    -    -    pipe
# flags=DRhu user=vmail argv=/usr/bin/maildrop -d ${recipient}
#
# =====
#
# Recent Cyrus versions can use the existing "lmtp" master.cf entry.
#
# Specify in cyrus.conf:
# lmtp    cmd="lmtpd -a" listen="localhost:lmtp" proto=tcp4

```

```

#
# Specify in main.cf one or more of the following:
# mailbox_transport = lmtp:inet:localhost
# virtual_transport = lmtp:inet:localhost
#
# =====
#
# Cyrus 2.1.5 (Amos Gouaux)
# Also specify in main.cf: cyrus_destination_recipient_limit=1
#
#cyrus unix - n n - - pipe
# user=cyrus argv=/cyrus/bin/deliver -e -r ${sender} -m ${extension} ${user}
#
# =====
#
# Old example of delivery via Cyrus.
#
#old-cyrus unix - n n - - pipe
# flags=R user=cyrus argv=/cyrus/bin/deliver -e -m ${extension} ${user}
#
# =====
#
# See the Postfix UUCP_README file for configuration details.
#
#uucp unix - n n - - pipe
# flags=Fqhu user=uucp argv=uux -r -n -z -a$sender - $nexthop!rmail ($recipient)
#
# =====
#
# Other external delivery methods.
#
#ifmail unix - n n - - pipe
# flags=F user=ftn argv=/usr/lib/ifmail/ifmail -r $nexthop ($recipient)
#
#bsmtp unix - n n - - pipe
# flags=Fq. user=bsmtp argv=/usr/sbin/bsmtp -f $sender $nexthop $recipient
#
#scalemail-backend unix - n n - 2 pipe
# flags=R user=scalemail argv=/usr/lib/scalemail/bin/scalemail-store
# ${nexthop} ${user} ${extension}
#
#mailman unix - n n - - pipe
# flags=FR user=list argv=/usr/lib/mailman/bin/postfix-to-mailman.py
# ${nexthop} ${user}

```