

SSMTP - Ubuntu - CentOS

SSMTP is no longer developed, but the two best options I found so far are SSMTP and MSMTMP.

MSMTMP is still developed and is good at forwarding e-mails TO:ROOT onto user@domain.com

BUT MSMTMP doesn't support the "mail -s" command, which everybody knows.

SSMTP supports masking the FROM:ROOT = FROM:user@domain.com, but doesn't use /etc/aliases to forward on roots e-mail.

The choice is yours!

SSMTP

Ubuntu :

```
sudo apt-get update
sudo apt-get install -y ssmtp mailutils
sudo mv /etc/ssmtp/ssmtp.conf /etc/ssmtp/ssmtp.conf.orig
sudo nano /etc/ssmtp/ssmtp.conf && sudo nano /etc/ssmtp/revaliases
```

CentOS :

```
yum install -y epel-release
yum install -y nano mailx ssmtp
sudo mv /etc/ssmtp/ssmtp.conf /etc/ssmtp/ssmtp.conf.orig
sudo nano /etc/ssmtp/ssmtp.conf && sudo nano /etc/ssmtp/revaliases && echo 2 | alternatives --config mta
```

--SMTP CONF

```
#
# Config file for sSMTP sendmail
# sSMTP is no longer developed but still works great!

# GMail Setup Defaults
mailhub=smtp.gmail.com:587
rewriteDomain=gmail.com
hostname=localhost
FromLineOverride=YES
UseTLS=Yes
UseSTARTTLS=Yes

# GMail Authenticaion
# Username/Password (NO @Gmail)
root=FreeSoftwareServers@gmail.com
AuthUser=freesoftwareservers
AuthPass=PassWORD

# Comcast Setup Defaults
#Residential
mailhub=smtp.comcast.net:
#Business
mailhub=smtp.hmcl.comcast.net:587
UseSTARTTLS=YES
UseTLS=YES
FromLineOverride=YES

# Comcast Authentication
#This will make e-mails arrive from root@hostname.business.com
hostname=business.com
#Business
AuthUser=username@business.com
#Residential
AuthUser=Username
#
AuthPass=PassWORD

# Required for CentOS
# http://unix.stackexchange.com/questions/109473/after-updating-ssmtp-to-version-2-61-i-cannot-send-mail-via-gmail
TLS_CA_File=/etc/pki/tls/certs/ca-bundle.crt
```

--SMTP ALIAS

```
#sSMTP aliases
#
# Format:      local_account:outgoing_address:mailhub
#
# Example: root:your_login@your.domain:mailhub.your.domain[:port]
# where [:port] is an optional port number that defaults to 25.
# NOTE THIS ONLY CHANGES TO FROM: FIELD, not an alias for TO:
# ROOT E_MAILS WILL AUTO FORWARD TO ACCT USED IN CONFIG
```

```
root:freesoftwareservers@gmail.com
root:/dev/null
```

--TEST

```
echo "Hello, World" | mail -s "My email check" freesoftwareservers@gmail.com
```