apt-get update && apt-get install -y \

`# install tools` \

gcc make pkg-config python3 python3-pip python3-pytest valgrind cmake \

`# install clamav dependencies` \

check libbz2-dev libcurl4-openssl-dev libjson-c-dev libmilter-dev \

libncurses5-dev libpcre2-dev libssl-dev libxml2-dev zlib1g-dev

sudo apt install clamav clamav-daemon

sudo systemctl start clamav-daemon

apt-get install -y cargo rustc

#sudo nano /etc/clamav/freshclam.conf

DatabaseOwner clamav

UpdateLogFile /var/log/clamav/freshclam.log

LogVerbose false

LogSyslog false

DatabaseMirror db.local.clamav.net

DatabaseMirror database.clamav.net

sudo mkdir /var/lib/clamav

sudo chown clamav:clamav /var/lib/clamav

sudo freshclam

sudo apt-get install libstd-rust-1.75 libstd-rust-dev rustc cargo

dpkg-reconfigure clamav-daemon

lsof -c clamd -P | awk -F " " '{ print $9 }' | grep -Ei "(^\*:)"

sudo find / -name clamd.conf

TCPSocket 3310

TCPAddr 192.168.100.14

sudo systemctl restart clamav-daemon

cd /var/lib/clamav/

wget https://www.danami.com/hotfix/main.cvd

wget https://www.danami.com/hotfix/daily.cld

chown clamav:clamav main.cvd

chown clamav:clamav daily.cld

systemctl restart clamav-daemon

config:  
/etc/clamav/

# Automatically created by the clamav-freshclam postinst

# Comments will get lost when you reconfigure the clamav-freshclam package

DatabaseOwner clamav

UpdateLogFile /var/log/clamav/freshclam.log

LogVerbose false

LogSyslog false

LogFacility LOG\_LOCAL6

LogFileMaxSize 0

LogRotate true

LogTime true

Foreground false

Debug false

MaxAttempts 5

DatabaseDirectory /var/lib/clamav

DNSDatabaseInfo current.cvd.clamav.net

ConnectTimeout 30

ReceiveTimeout 0

TestDatabases yes

ScriptedUpdates yes

CompressLocalDatabase no

Bytecode true

NotifyClamd /etc/clamav/clamd.conf

# Check for new database 24 times a day

Checks 24

DatabaseMirror db.local.clamav.net

DatabaseMirror database.clamav.net