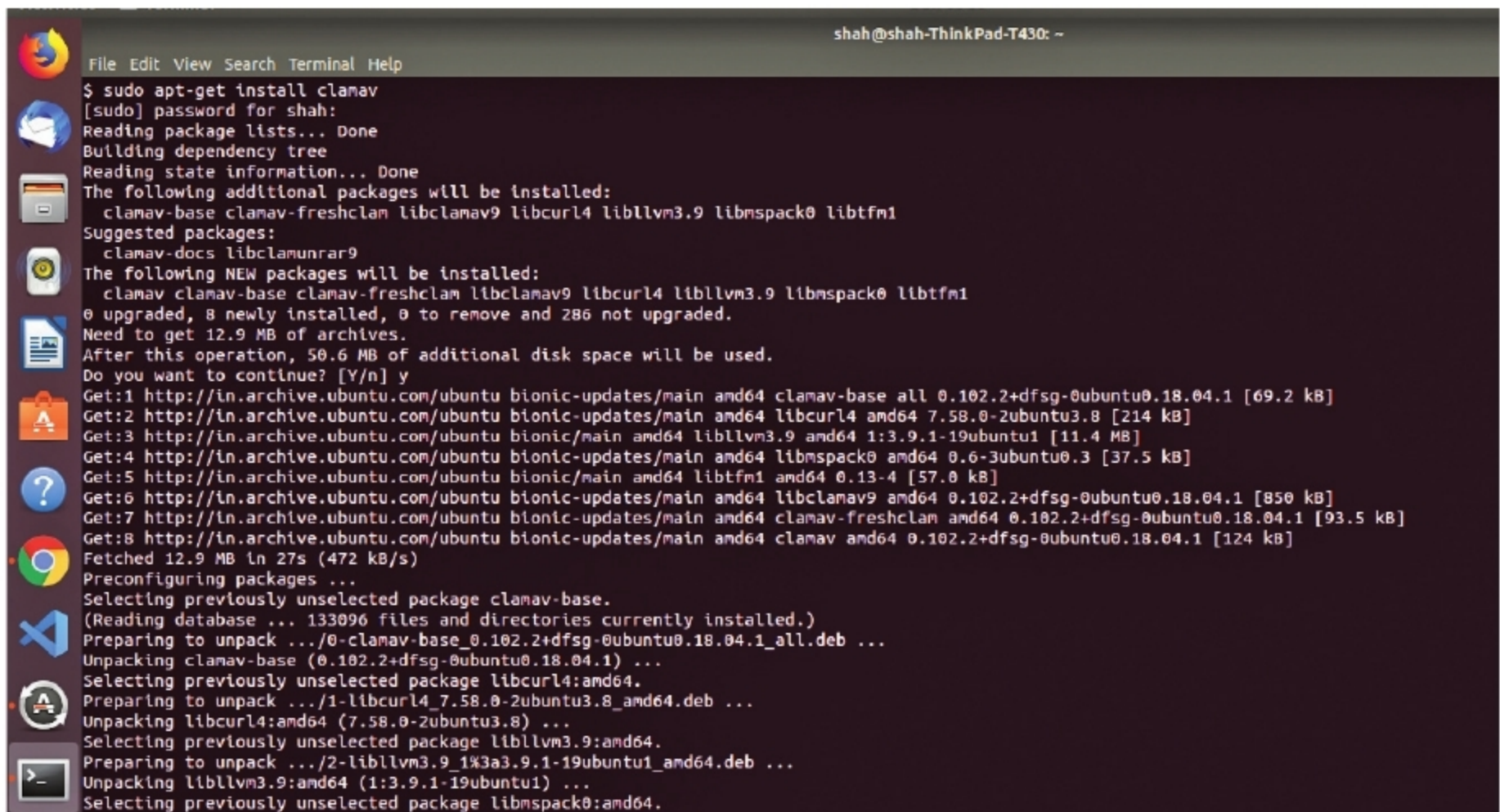




```

shah@shah-ThinkPad-T430: ~
File Edit View Search Terminal Help
$ sudo apt-get install clamav
[sudo] password for shah:
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
  clamav-base clamav-freshclam libclamav9 libcurl4 libllvm3.9 libmspack0 libtfm1
Suggested packages:
  clamav-docs libclamunrar9
The following NEW packages will be installed:
  clamav clamav-base clamav-freshclam libclamav9 libcurl4 libllvm3.9 libmspack0 libtfm1
0 upgraded, 8 newly installed, 0 to remove and 286 not upgraded.
Need to get 12.9 MB of archives.
After this operation, 50.6 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://in.archive.ubuntu.com/ubuntu bionic-updates/main amd64 clamav-base all 0.102.2+dfsg-0ubuntu0.18.04.1 [69.2 kB]
Get:2 http://in.archive.ubuntu.com/ubuntu bionic-updates/main amd64 libcurl4 amd64 7.58.0-2ubuntu3.8 [214 kB]
Get:3 http://in.archive.ubuntu.com/ubuntu bionic/main amd64 libllvm3.9 amd64 1:3.9.1-19ubuntu1 [11.4 MB]
Get:4 http://in.archive.ubuntu.com/ubuntu bionic-updates/main amd64 libmspack0 amd64 0.6-3ubuntu0.3 [37.5 kB]
Get:5 http://in.archive.ubuntu.com/ubuntu bionic/main amd64 libtfm1 amd64 0.13-4 [57.0 kB]
Get:6 http://in.archive.ubuntu.com/ubuntu bionic-updates/main amd64 libclamav9 amd64 0.102.2+dfsg-0ubuntu0.18.04.1 [850 kB]
Get:7 http://in.archive.ubuntu.com/ubuntu bionic-updates/main amd64 clamav-freshclam amd64 0.102.2+dfsg-0ubuntu0.18.04.1 [93.5 kB]
Get:8 http://in.archive.ubuntu.com/ubuntu bionic-updates/main amd64 clamav amd64 0.102.2+dfsg-0ubuntu0.18.04.1 [124 kB]
Fetched 12.9 MB in 27s (472 kB/s)
Preconfiguring packages ...
Selecting previously unselected package clamav-base.
(Reading database ... 133096 files and directories currently installed.)
Preparing to unpack .../0-clamav-base_0.102.2+dfsg-0ubuntu0.18.04.1_all.deb ...
Unpacking clamav-base (0.102.2+dfsg-0ubuntu0.18.04.1) ...
Selecting previously unselected package libcurl4:amd64.
Preparing to unpack .../1-libcurl4_7.58.0-2ubuntu3.8_amd64.deb ...
Unpacking libcurl4:amd64 (7.58.0-2ubuntu3.8) ...
Selecting previously unselected package libllvm3.9:amd64.
Preparing to unpack .../2-libllvm3.9_1%3a3.9.1-19ubuntu1_amd64.deb ...
Unpacking libllvm3.9:amd64 (1:3.9.1-19ubuntu1) ...
Selecting previously unselected package libmspack0:amd64.

```

Figure 2: Installing ClamAV on Ubuntu/Debian

ClamAV using Homebrew. To keep things simple, I will cover ClamAV installation on a Linux distribution. However, if you would like to install it on a different operating system, detailed guides are available at the link given in the Reference section.

ClamAV provides separate packages for different Linux distros with specific installation instructions for each.

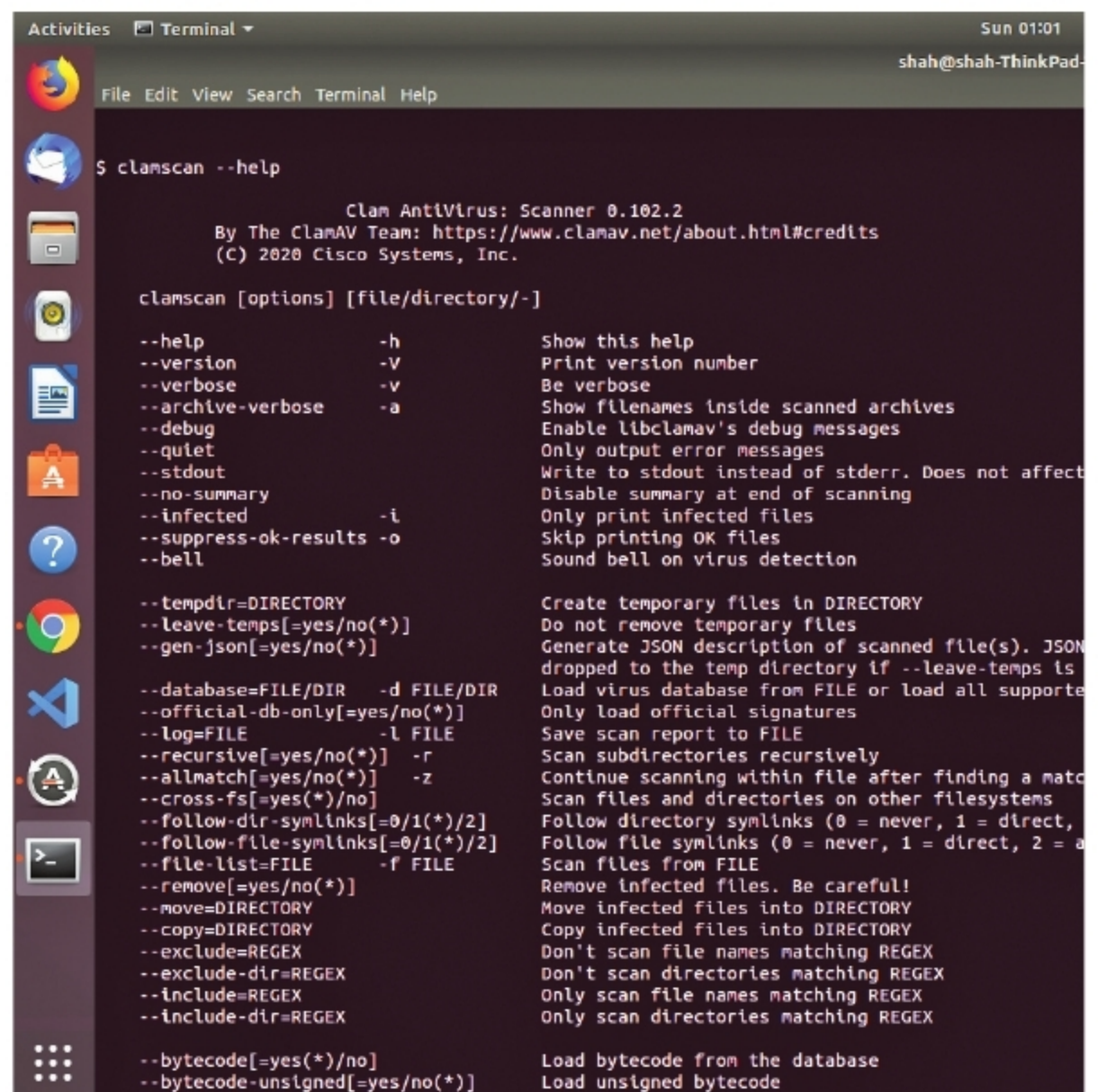
For Ubuntu/Debian, we can install ClamAV by simply executing an *apt-get* command. Just open up a terminal and run the following code:

```
sudo apt-get install clamav
```

You will be asked whether you want to allot the disk space required. Press 'y' for 'Yes' and hit the return key to continue with the installation.

Running a scan

Running a scan on ClamAV is a pretty straightforward and easy process. The first step is to update the signatures. A signature is used to differentiate between



```

Sun 01:01
shah@shah-ThinkPad-
File Edit View Search Terminal Help
$ clamscan --help

Clam AntiVirus: Scanner 0.102.2
By The ClamAV Team: https://www.clamav.net/about.html#credits
(C) 2020 Cisco Systems, Inc.

clamscan [options] [file/directory/-]

--help                -h                Show this help
--version             -V                Print version number
--verbose             -v                Be verbose
--archive-verbose     -a                Show filenames inside scanned archives
--debug               -d                Enable libclamav's debug messages
--quiet               -q                Only output error messages
--stdout              -S                Write to stdout instead of stderr. Does not affect
--no-summary          -n                Disable summary at end of scanning
--infected             -i                Only print infected files
--suppress-ok-results -o                Skip printing OK files
--bell                -b                Sound bell on virus detection

--tempdir=DIRECTORY   -T DIRECTORY      Create temporary files in DIRECTORY
--leave-temps[=yes/no(*)]
--gen-json[=yes/no(*)] Generate JSON description of scanned file(s). JSON
dropped to the temp directory if --leave-temps is
--database=FILE/DIR  -d FILE/DIR        Load virus database from FILE or load all supported
--official-db-only[=yes/no(*)]
--log=FILE            -l FILE           Save scan report to FILE
--recursive[=yes/no(*)] -r            Scan subdirectories recursively
--allmatch[=yes/no(*)] -z            Continue scanning within file after finding a match
--cross-fs[=yes(*)/no] Scan files and directories on other filesystems
--follow-dir-symlinks[=0/1(*)/2] Follow directory symlinks (0 = never, 1 = direct,
--follow-file-symlinks[=0/1(*)/2] Follow file symlinks (0 = never, 1 = direct, 2 = all)
--file-list=FILE      -f FILE           Scan files from FILE
--remove[=yes/no(*)]  -R                Remove infected files. Be careful!
--move=DIRECTORY      -M DIRECTORY      Move infected files into DIRECTORY
--copy=DIRECTORY      -C DIRECTORY      Copy infected files into DIRECTORY
--exclude=REGEX       -E REGEX          Don't scan file names matching REGEX
--exclude-dir=REGEX   -E REGEX          Don't scan directories matching REGEX
--include=REGEX       -I REGEX          Only scan file names matching REGEX
--include-dir=REGEX   -I REGEX          Only scan directories matching REGEX

--bytecode[=yes(*)/no] Load bytecode from the database
--bytecode-unsigned[=yes/no(*)] Load unsigned bytecode

```

Figure 3: Options that can be used with the *clamscan* command