

a clean file and an infected one. ClamAV signatures are primarily text based and conform to one of the ClamAV-specific signature formats associated with a given method of detection. Run the following code to update signatures:

```
sudo freshclam
```

We can scan a specific file or a directory containing multiple sub-directories and files. We use the *clamscan* command for this purpose. There are many parameters that can go with *clamscan* as it is a multi-option rich command. Type the following code to see all the different things you can do with *clamscan*:

```
clamscan --help
```

I have created a test folder on my desktop with some sample files to scan, using ClamAV. Let us go ahead and run the *clamscan* command to see what results we get.

```
clamscan -r --bell -i /home/shah/Desktop/testfolder
```

The *bell* keyword in the above code causes ClamAV to make a bell sound upon detecting an infected file.

If any infected files are detected, you can remove the files using the following command:

```
clamscan -r --remove
```

And that's it! You have successfully used ClamAV to run a scan to check for infected files. ClamAV can run antivirus scans on a wide array of files including HTML and JavaScript files.

```
~ $clamscan -r --bell -i /Users/shahquadri/Desktop/testfolder

----- SCAN SUMMARY -----
Known viruses: 6759121
Engine version: 0.102.2
Scanned directories: 1
Scanned files: 6
Infected files: 0
Data scanned: 72.91 MB
Data read: 29.53 MB (ratio 2.47:1)
Time: 46.301 sec (0 m 46 s)
~ $
```

Figure 4: Scan results for *testfolder*

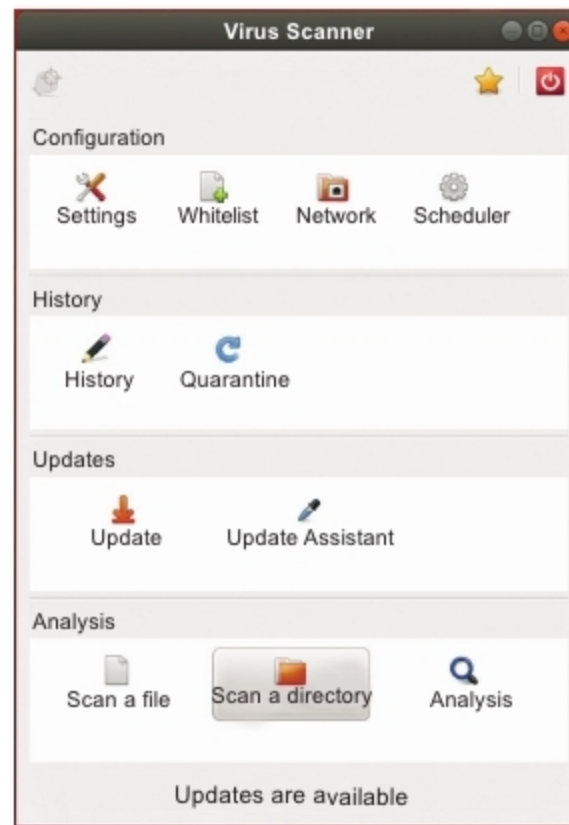


Figure 5: Scanning using the ClamTk GUI

This is helpful to check your Web application for potentially risky third

party JavaScript extensions before uploading them on the server.

Using a GUI for ClamAV

So far, we have seen how easy it can be to run ClamAV from a terminal. However, if the terminal is simply not your thing and you crave for a GUI to run ClamAV, then ClamTk is just the solution you are looking for. ClamTk is a gtk2 GUI for ClamAV. You can install it by using the following command:

```
sudo apt-get install clamtk
```

Once installed, you will find it in your applications dashboard. Open ClamTk and choose any directory that you would like to scan by selecting the 'Scan a directory' option. You can also schedule regular automated scans for your computer using ClamTk. **END** 🐧

Reference

<https://www.clamav.net/documents/clam-antivirus-user-manual>

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