

7 best antivirus programs for Ubuntu

Viruses can still be spread, especially if you have a Samba server (to share Windows files on Linux) or external devices often interact with both Linux and Windows.

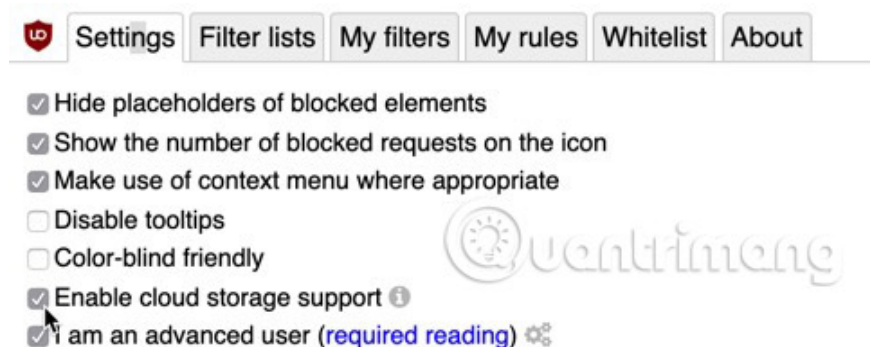
When it comes to virus-related threats, Linux is the last thing that comes to mind in hackers. However, that does not mean that Linux is completely 'immune' to the virus. For example, Linux's failure to run Windows programs (without Wine) does not mean that you can be subjective in protecting this system.

Viruses can still be spread, especially if you have a Samba server (to share Windows files on Linux) or external devices often interact with both Linux and Windows. You can accidentally spread viruses, plus recently, hackers began targeting directly to Linux users. Here are some of the best antivirus programs for Ubuntu.

Protect Ubuntu with the following 7 antivirus software

1. uBlock Origin + Hosts file
2. Take precautions!
3. ClamAV
4. ClamTk Virus Scanner
5. Eset Nod32 Antivirus
6. Sophos Antivirus
7. Comodo Antivirus for Linux

1. uBlock Origin + Hosts file



Linux generally does not require the same level of anti-virus protection as Windows 10, because hackers do not target much on Linux. The reason is that the percentage of Linux users is relatively low and almost everything installed on Linux is through reliable repositories.

However, with the rise of Bitcoin digging, your PC can turn into a zombie that exploits virtual money through visiting some websites. These websites contain scripts that can turn PC into a virtual money mining tool.

The best tool to prevent this is Origin Origin, loaded with a large number of filters that block websites and money mining scripts.

You can also block all websites that exploit this money by copying them to the Hosts file.

2. Take precautions!



Because Ubuntu is a relatively closed system, when it comes to software and the main sources you download (Ubuntu's APT library is very safe), but you should still take important precautions. If you do not want to use a third-party antivirus program but still want to maintain security on Ubuntu, first try the following:

Use the browser blocker (NoScript is a good option in Firefox) to protect you from Flash-based and Java-based attacks.

Always update Ubuntu using the **sudo apt-get update command** and **sudo apt-get upgrade** .

Use a firewall. (**Gufw** is an option worth considering).

If you have done the above but still want to have more protection, go to the next section.

3. ClamAV

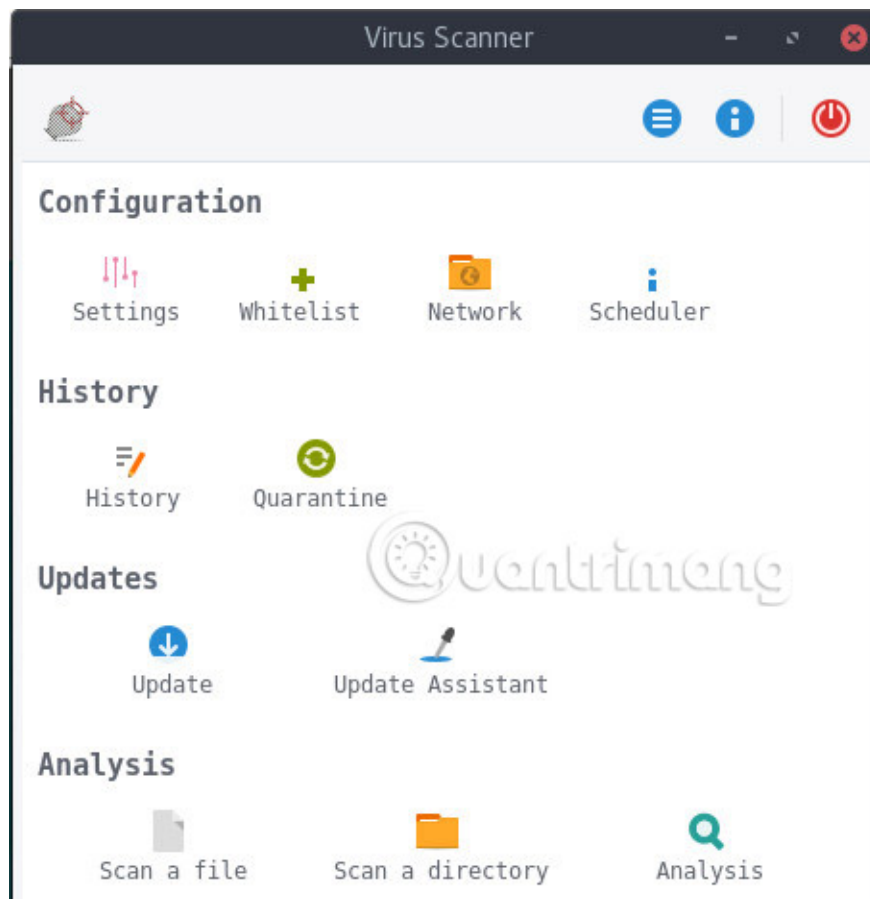


When talking about virus tools on Linux, most people think of ClamAV. This tool has a high-performance virus scanner that can run on a desktop or Linux server (and even Windows). With this tool, everything is done via the command line. The high performance part comes from the fact that ClamAV is a multi-threaded and CPUless resource scanner.

ClamAV can scan many file formats and open archives and scan them, as well as support many popular languages. ClamAV can also act as a mail port scanner. If you need a good virus scanner on Linux and don't mind working with the terminal, you should try ClamAV.

(*Link download: <http://www.clamav.net/>*)

4. ClamTk Virus Scanner



ClamTk is not really a virus scanner but is similar to a graphical front-end part for ClamAV virus scanner of the same name. With ClamTk, you can accomplish many tasks that previously required certain knowledge about ClamAV and terminal syntax. The development team stated that ClamTk was designed to be an easy-to-use, easy-to-use virus scanner for Linux.

This is true, ClamTk is extremely easy to use. Since ClamTk is just a graphics layer on ClamAV, you still get everything about smart features from ClamAV. If you need a good virus scanner and you're not a fan of the command line, then ClamTk is the best choice.

5. Eset Nod32 Antivirus

Antivirus for Linux desktop

Quantrimang

ESET NOD32 ANTIVIRUS 4 FOR LINUX

Cross-platform protection from malware infecting host, Mac or Windows systems.

Computers: 1 Years: 2

~~\$79.99~~
\$59.99

You save \$20

Eset Nod32 Antivirus is a virus scanner available on the market, for Linux, Android, Mac and Windows. Eset Nod32 Antivirus costs \$ 59.99 (VND 1,380,000) and prides itself on multi-platform protection from malware that infects both Windows and Mac systems. The same is done by Eset Nod32 Antivirus for Linux.

There are not many things listed on the product page exclusively for Linux. However, it should be noted that most virus scanners basically perform the same functions: Scanning for threats, virus definition, as well as virus scans, software malicious, spyware and system exploit software.

If you're willing to withdraw your wallet and want a high-quality virus scanner for Linux, give Eset Nod32 Antivirus a chance!

6. Sophos Antivirus

SOPHOS PRODUCTS SOLUTIONS PARTNERS SUPPORT COMPANY

Antivirus for Linux

Overview

Linux is considered to be more secure than other operating systems. However, it's increasingly a target of attackers, as Linux systems are used for critical roles like developer workstations, web servers and internal file servers. In addition to being susceptible to Linux-based and cross-platform exploits, unprotected Linux machines can also become distribution points for Windows, Mac, and Android malware.

Sophos Antivirus for Linux provides superior on-access, on-demand, and scheduled scanning for Linux servers and desktops. It delivers excellent performance, stability, and reliability to a wide range of Linux distributions.

Antivirus for Linux

Get Started

Version	9.10
Price	Free
Compatibility	System requirements
Help	Visit our support forum

Sophos is a little-known security product suite, but it is increasingly asserting its name. Sophos has many options, both paid and free, including a free virus scanner for Linux. With Sophos, you will be able to search suspicious files in real time to prevent viruses from Windows (or Mac) from spreading to Linux.

Sophos also implemented a number of measures to keep Linux desktop safe. This is a great consideration.

7. Comodo Antivirus for Linux



Comodo has been around for a while, including both paid and free products. Like Sophos and Eset, Comodo offers a lot of security software, compatible with many platforms. Comodo Antivirus for Linux provides proactive protection that can search and prevent known threats.

Comodo Antivirus for Linux also includes a scanning schedule system, making it easier to plan using computers based on security habits and email filters (works with QTA, Sendmail, Postfix and Exim MTA). There are many effective features that can easily keep Linux machines free of viruses and malware attacks.

Virus is always a bad thing. They can damage your computer and even your life. That is why protecting the system is so important. Although Linux users may not need to use antivirus tools too often, it is dangerous to not install any security tools on the computer.

Do you use the virus scanner or any of the above mentioned antivirus programs for Ubuntu? Please give us comments in the comment section below!

You finished reading the article "**7 best antivirus programs for Ubuntu**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.