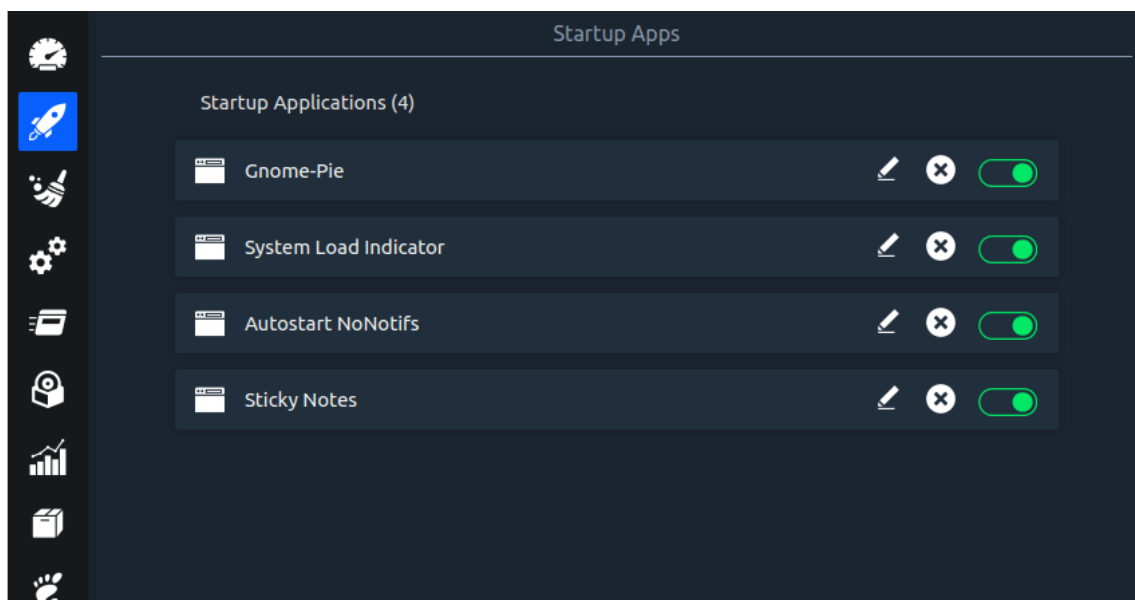


oguzhaninan.github.io

Stacer - Linux System Optimizer & Monitoring

4-5 minuten



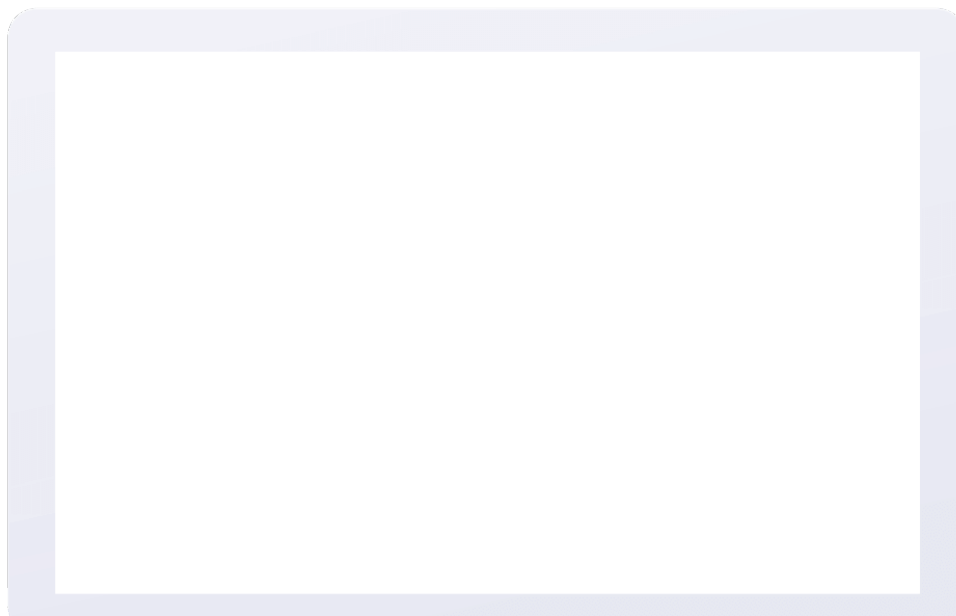


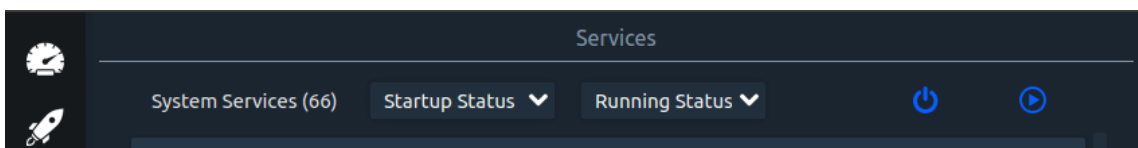
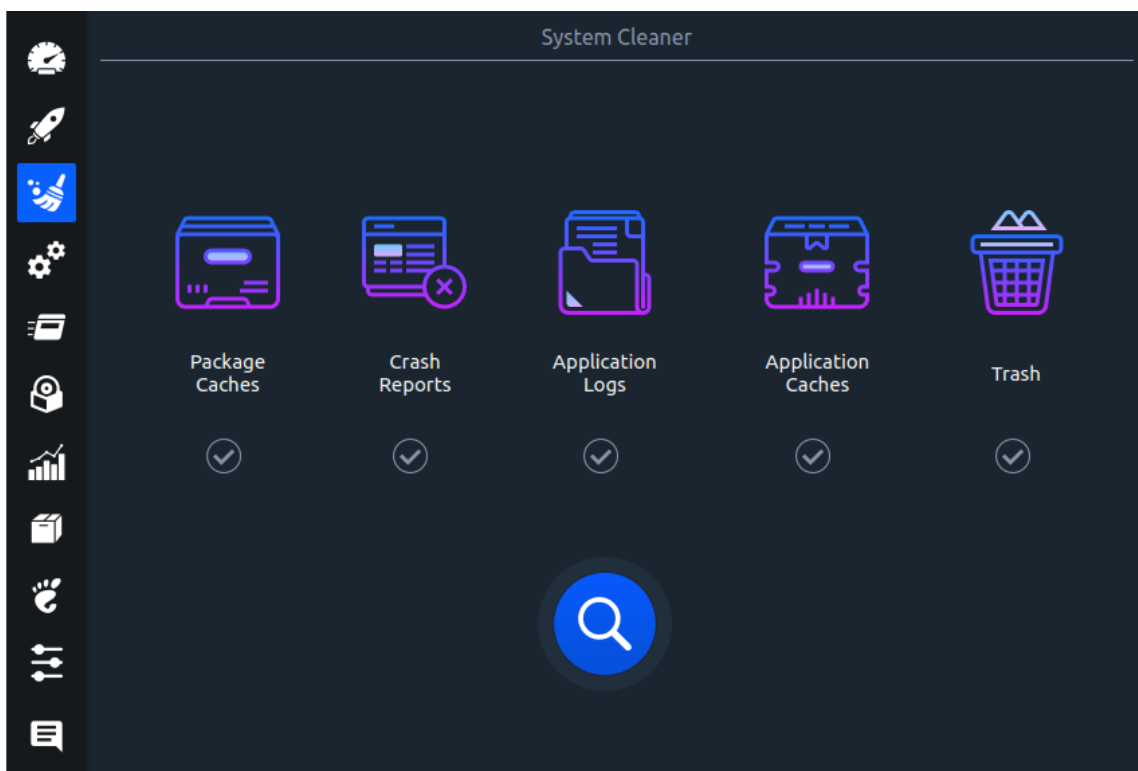
Startup Apps

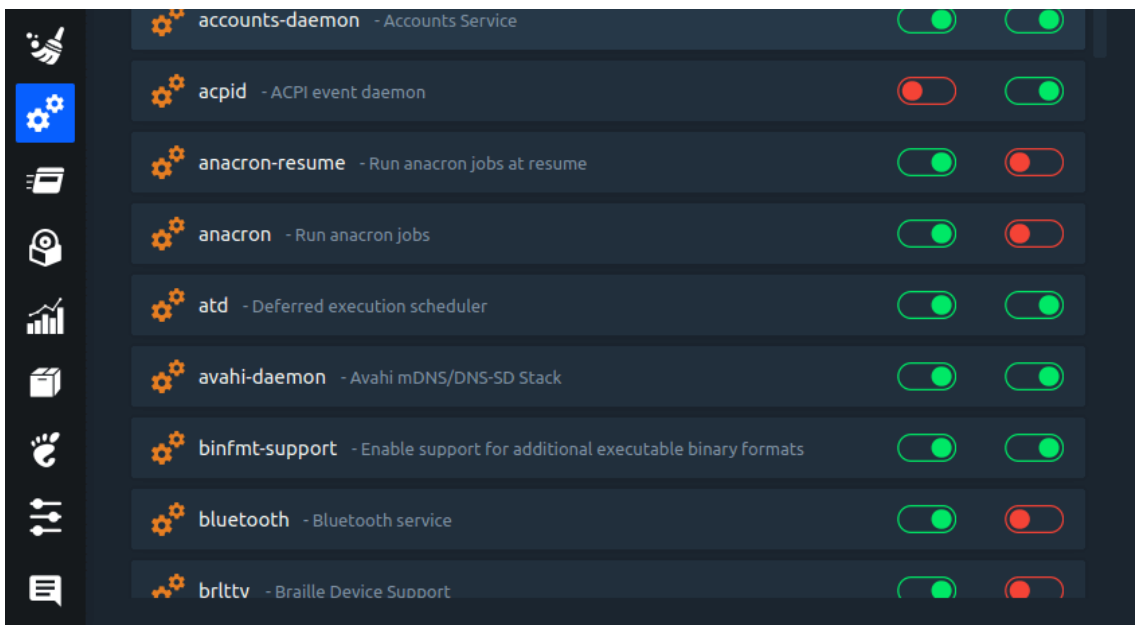
In the Startup Apps tab, you can view the applications the system launches at boot time and set up new startup apps. This is especially handy if you work with different distributions: You do not always need to think about where you need to set up applications that run at boot time on the respective systems, and you can also tell Stacer to lock an application for the next start as a test, without having to plumb the depths of the Control Panel.

System Cleaner

This is where you can remove unnecessary log or cache files and empty the trash can on your system. In the initial state, Stacer does not provide any data for trash disposal; you first need to enable the desired categories and then launch a system scan. Caution is advisable in the App Cache section: Deleting here could slow down application launch, and you should proceed with caution when it comes to the logs and keep at least the current X.org log and the Apt and Dpkg logfiles.





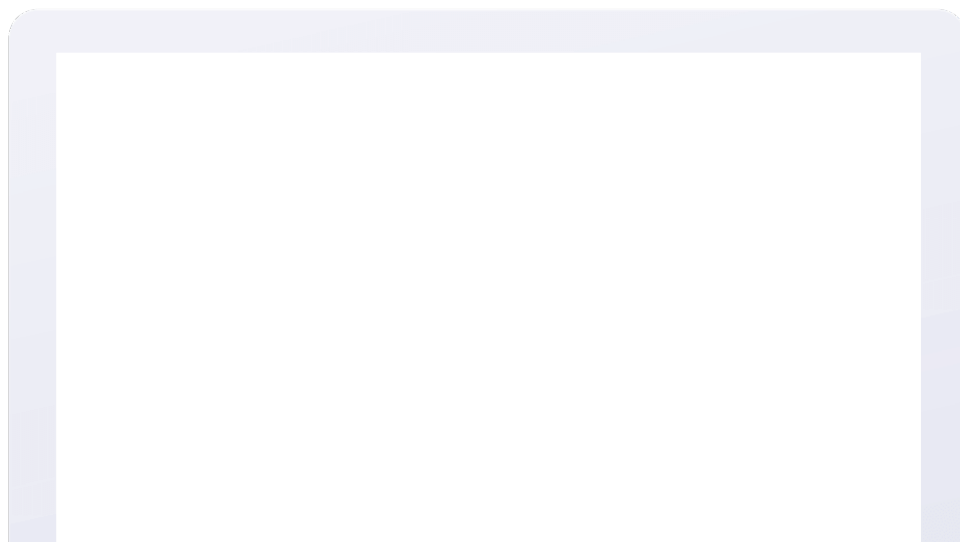


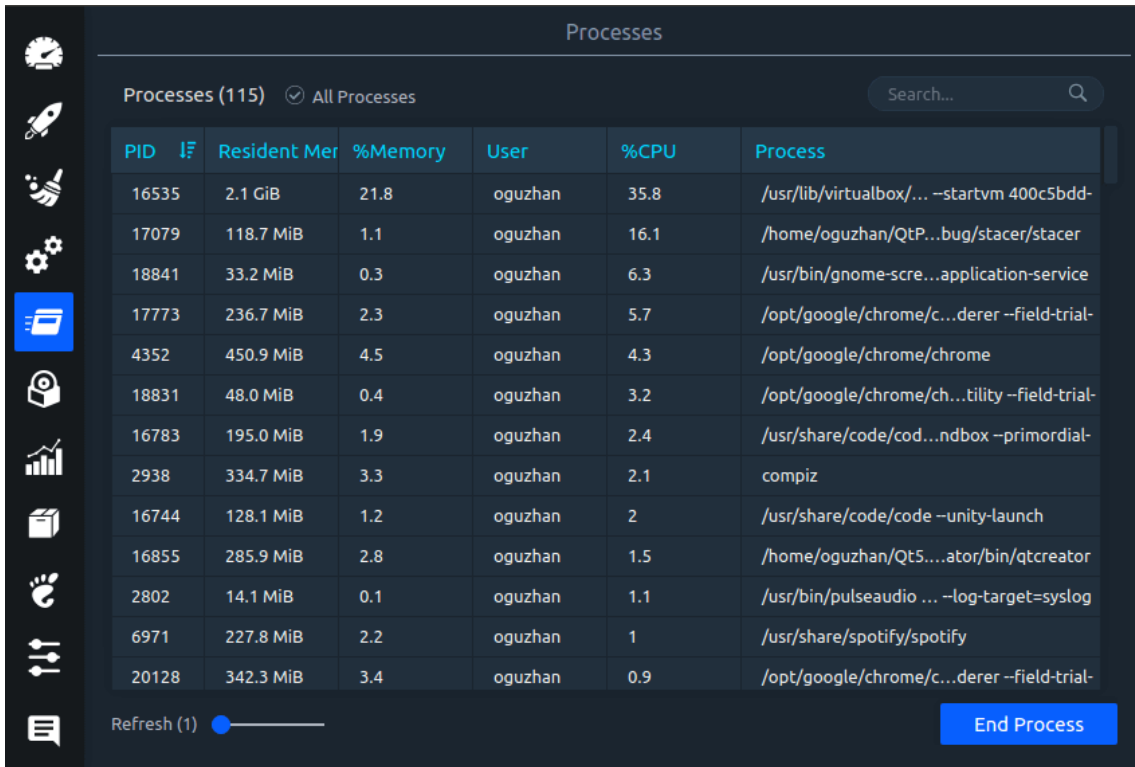
Services

Starting and stopping system services is just as easy in the Services tab. A search function facilitates finding a particular service. A word of caution: If you shut down the wrong service here, you can look forward to a reboot.

Processes

Processes can be sorted based on PID, CPU and memory usage, etc. You can also search for specific processes by name to find them faster. At the bottom of this window you'll notice a refresh rate slider (defaults to checking every 1 seconds) and an option to end a process.



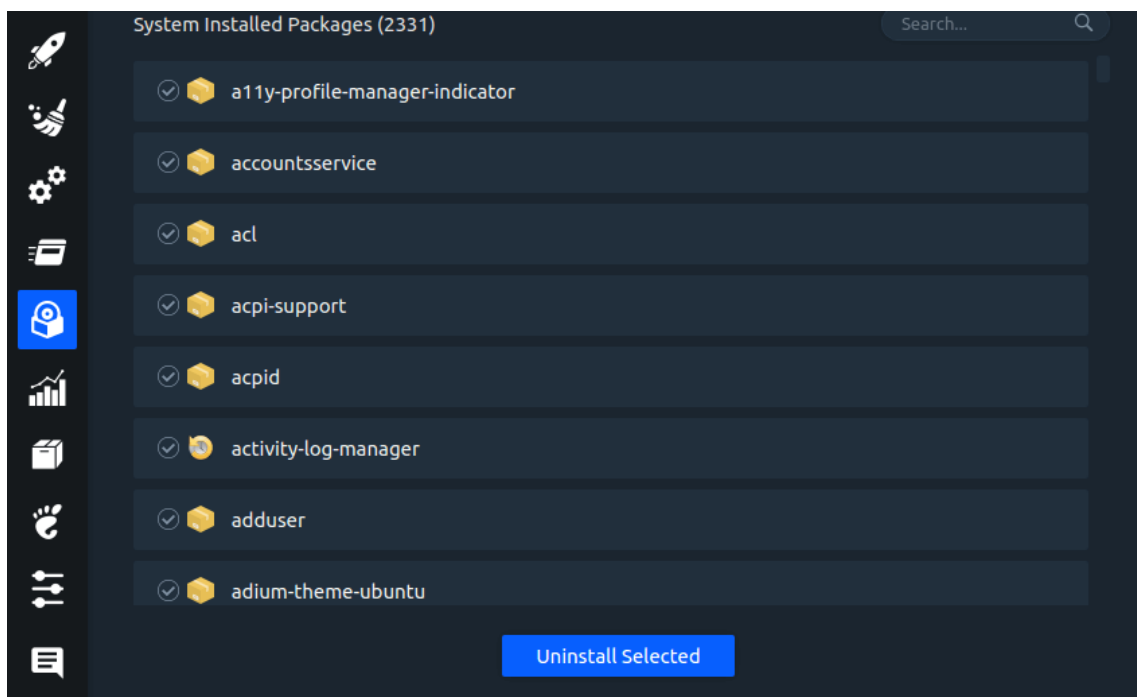


Processes (115) All Processes

PID	Resident Mem	%Memory	User	%CPU	Process
16535	2.1 GiB	21.8	oguzhan	35.8	/usr/lib/virtualbox/... --startvm 400c5bdd-
17079	118.7 MiB	1.1	oguzhan	16.1	/home/oguzhan/QtP...bug/stacer/stacer
18841	33.2 MiB	0.3	oguzhan	6.3	/usr/bin/gnome-scre...application-service
17773	236.7 MiB	2.3	oguzhan	5.7	/opt/google/chrome/c...derer --field-trial-
4352	450.9 MiB	4.5	oguzhan	4.3	/opt/google/chrome/chrome
18831	48.0 MiB	0.4	oguzhan	3.2	/opt/google/chrome/ch...tility --field-trial-
16783	195.0 MiB	1.9	oguzhan	2.4	/usr/share/code/cod...ndbox --primordial-
2938	334.7 MiB	3.3	oguzhan	2.1	compiz
16744	128.1 MiB	1.2	oguzhan	2	/usr/share/code/code --unity-launch
16855	285.9 MiB	2.8	oguzhan	1.5	/home/oguzhan/Qt5...ator/bin/qtcreator
2802	14.1 MiB	0.1	oguzhan	1.1	/usr/bin/pulseaudio ... --log-target=syslog
6971	227.8 MiB	2.2	oguzhan	1	/usr/share/spotify/spotify
20128	342.3 MiB	3.4	oguzhan	0.9	/opt/google/chrome/c...derer --field-trial-

Refresh (1)



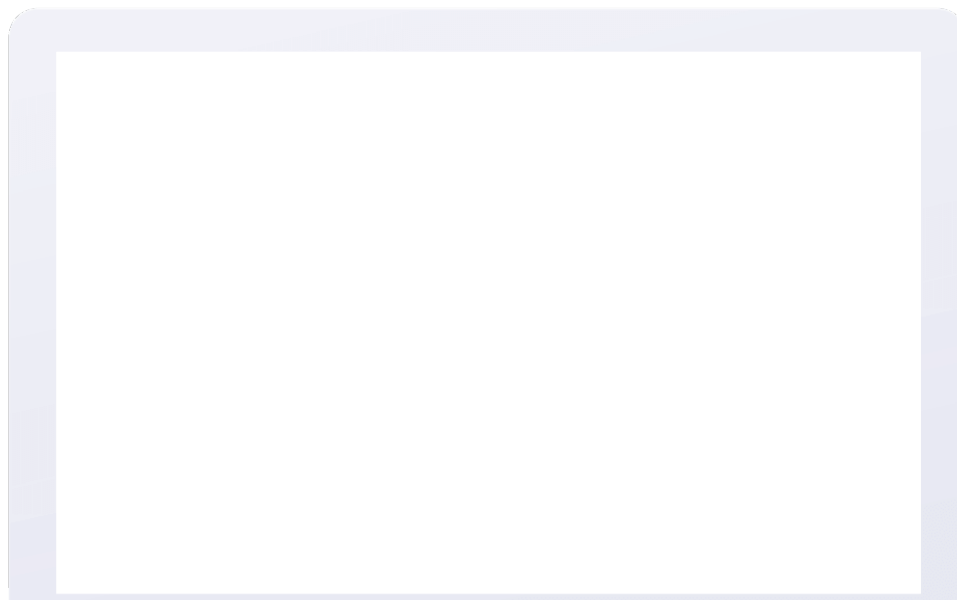


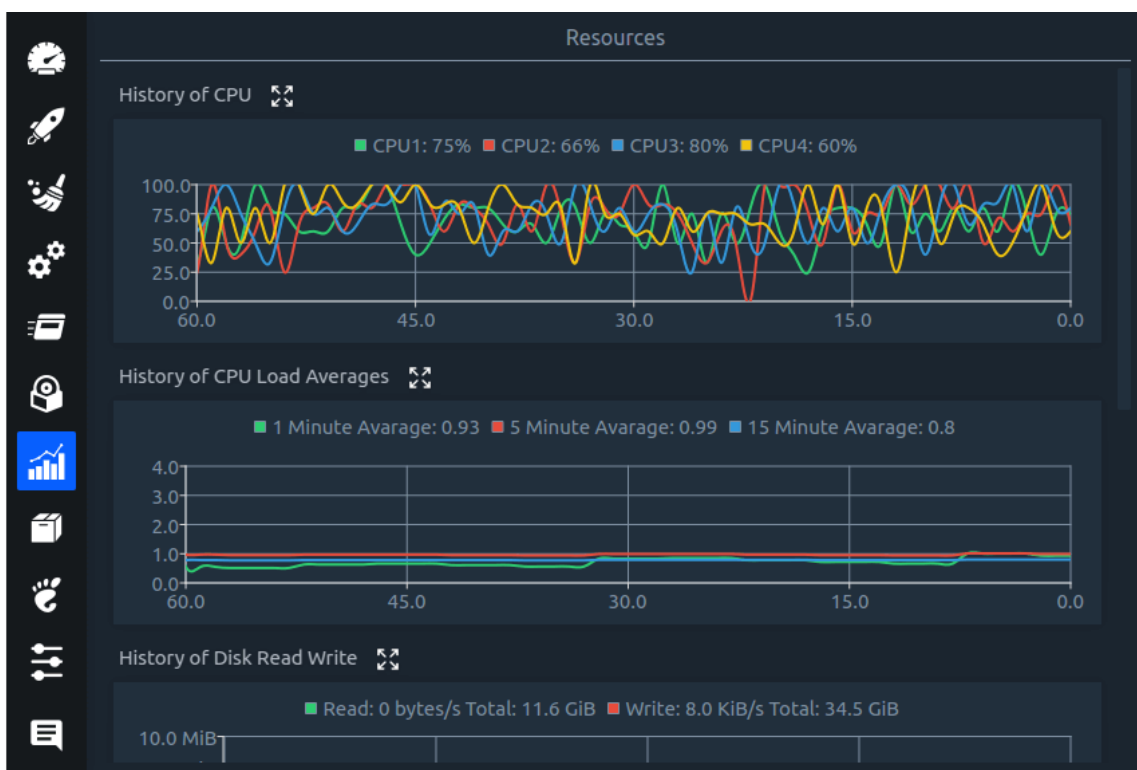
Uninstaller

You will find many of the applications installed on the system here, and you can point and click to uninstall and remove.

Resources

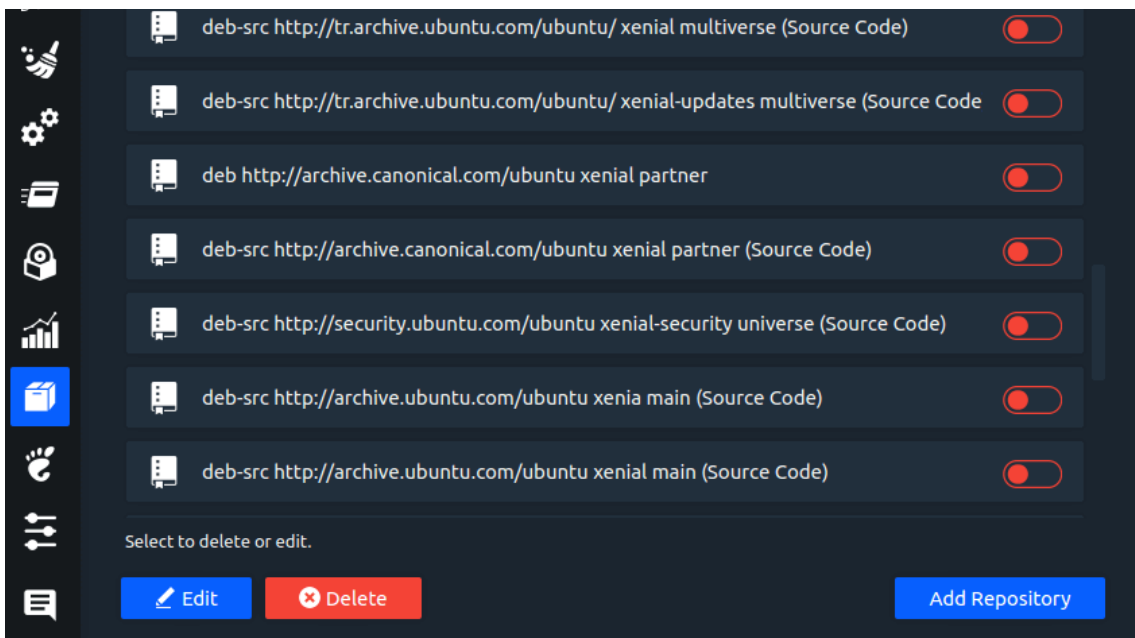
The Resources tab displays the last 60 seconds of CPU, RAM, Disk, CPU Load Average and network activity. If you have four, eight, or more cores, Stacer shows them individually in contrasting colors. To view each plot separately, press the button next to the History of CPU.





The APT Repository Manager window displays the following information:

- APT Repositories (27)
- Search bar with a search icon



APT - Repository Manager

You can edit the package repositories for Ubuntu. You can be active, inactive or delete.