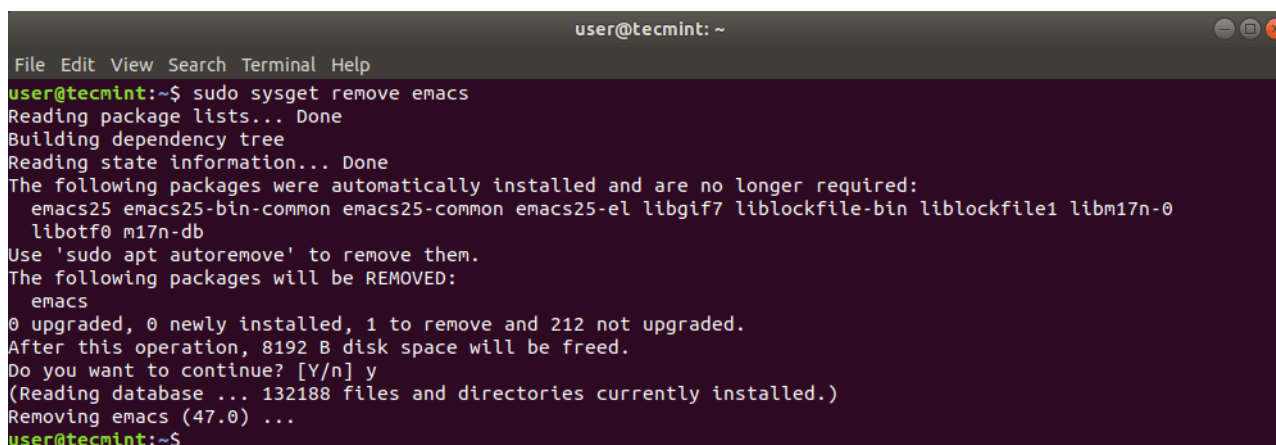


sysget ? A Front-end for Every Package Manager in Linux

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```
user@tecmint: ~  
File Edit View Search Terminal Help  
user@tecmint:~$ sudo sysget remove emacs  
Reading package lists... Done  
Building dependency tree  
Reading state information... Done  
The following packages were automatically installed and are no longer required:  
  emacs25 emacs25-bin-common emacs25-common emacs25-el libgif7 liblockfile-bin liblockfile1 libm17n-0  
  libotf0 m17n-db  
Use 'sudo apt autoremove' to remove them.  
The following packages will be REMOVED:  
  emacs  
0 upgraded, 0 newly installed, 1 to remove and 212 not upgraded.  
After this operation, 8192 B disk space will be freed.  
Do you want to continue? [Y/n] y  
(Reading database ... 132188 files and directories currently installed.)  
Removing emacs (47.0) ...  
user@tecmint:~$
```

Linux comes in many flavors and many of us like to test all kind of distributions until we find the perfect match for our needs. The problem is that based on which major distribution your OS is build, the package manager might be different and turned out to be one that you are not particular familiar with.

There is a utility called sysget that can become a front-end for every package manager. Basically sysget serves as bridge and allows you to use same syntax for every package manager.

Source URL: <http://www.tuxmachines.org/node/117199>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/144>

[2] <http://www.tuxmachines.org/taxonomy/term/63>

[3] <http://www.tuxmachines.org/taxonomy/term/38>

[4] <https://www.tecmint.com/sysget-front-end-package-manager-in-linux/>