```
root@raindrool:~# apt-get install iptables
Reading package lists... Done
Building dependency tree
Reading state information... Done
iptables is already the newest version (1.8.2-4).
The following packages were automatically installed and are no longer required:
  alsa-base cpp-4.9 dh-python docbook-xml docutils-common docutils-doc
  espeak-data firebird2.5-common-doc fonts-noto-core fonts-noto-ui-core
  gdebi-core girl.2-clutter-gst-2.0 girl.2-gkbd-3.0 girl.2-gnomekeyring-1.0
  gir1.2-grilo-0.2 gir1.2-gtop-2.0 gir1.2-javascriptcoregtk-3.0
  girl.2-mediaart-1.0 girl.2-tracker-1.0 girl.2-webkit-3.0 girl.2-xkl-1.0
  gir1.2-zeitgeist-2.0 gnome-icon-theme-symbolic gnome-packagekit-session
  gnome-themes-standard gnome-tweak-tool gnome-user-guide gnupg-agent
  gstreamer0.10-gconf gstreamer0.10-nice gstreamer0.10-plugins-bad
  gstreamer0.10-plugins-base gstreamer0.10-pulseaudio gstreamer0.10-x
  gstreamer1.0-clutter guile-2.0-libs hwdata imagemagick-common iputils-arping
```

I can't get iptables to install even though I have many times. Why is this the case even though it works for everyone else. I had half the team run the command.

```
root@raindrool:~# systemctl status iptables
Unit iptables.service could not be found.
root@raindrool:~# sudo systemctl status iptables
Unit iptables.service could not be found.
root@raindrool:~# sudo systemctl enable iptables
Failed to enable unit: Unit file iptables.service does not exist.
```