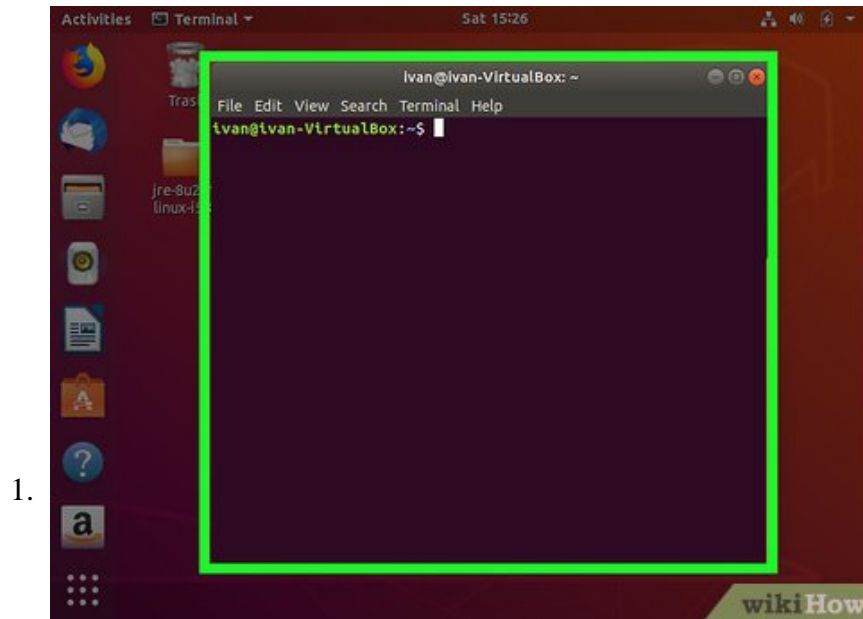


# How to Update Ubuntu Kernel

This wikiHow teaches you how to update your Ubuntu Linux kernel, which is the core software that runs the rest of your Linux distribution. The easiest way to do this is by installing and running a package manager called 'Ukuu', but you can...

Method 1 of 2:

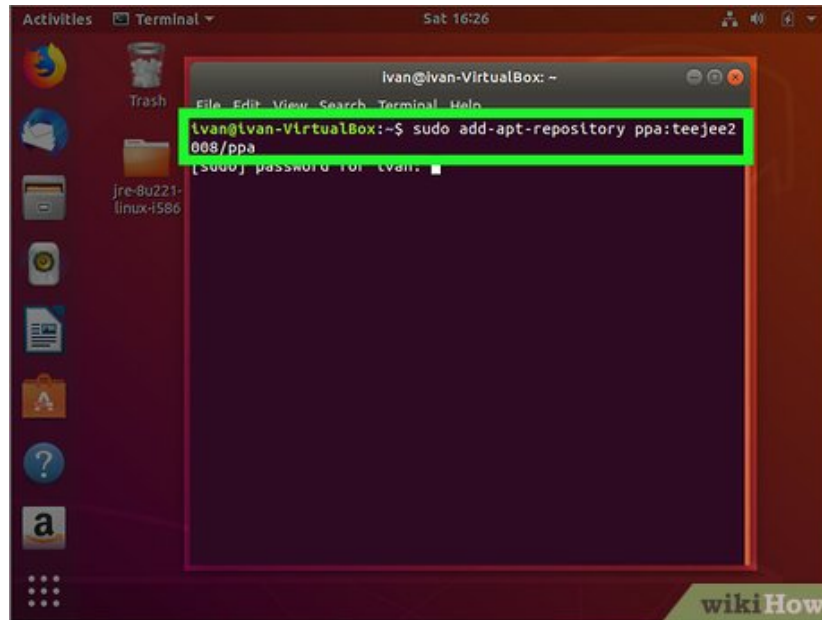
## Using Ukuu



**Open Terminal.** Click the black **Terminal** icon on the left side of the screen. This will open the Terminal window.

1. You can also press `Ctrl + Alt + T` to open Terminal.

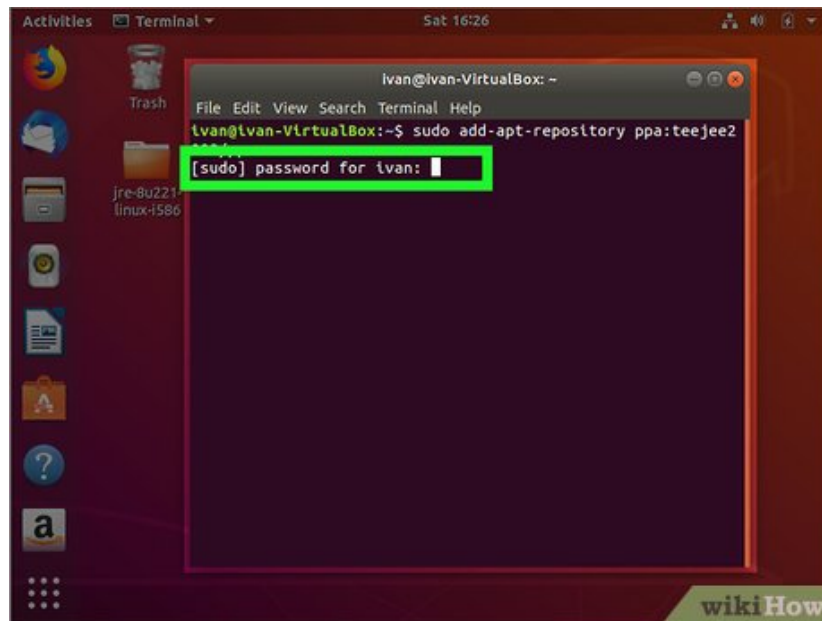
2.



**Add the Ukuu repository.** Type in `sudo add-apt-repository ppa:teejee2008/ppa` and press `? Enter`.

1. Ukuu is a free program that will find and install the correct kernel for you.

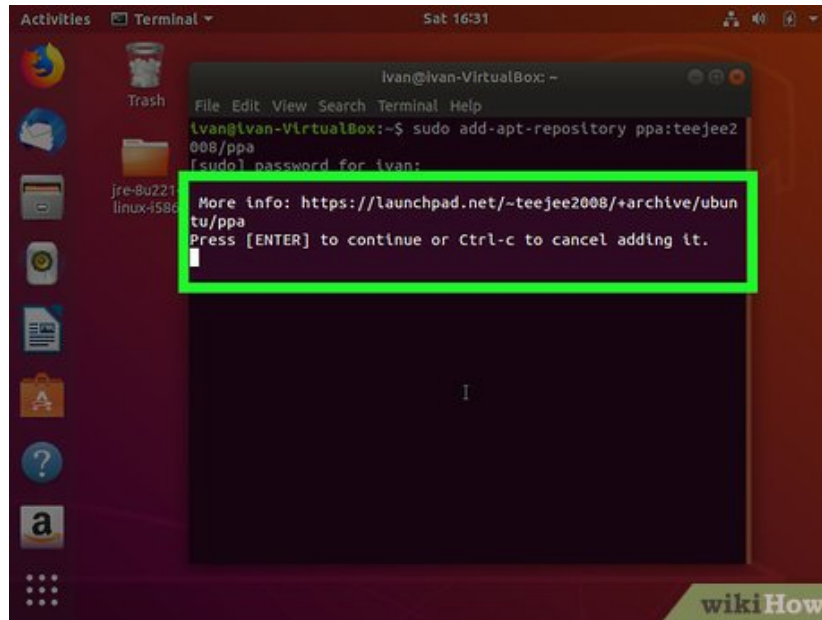
3.



**Enter your password when prompted.** Type in the password you use to log into your computer, then press `? Enter`.

1. You won't see any characters or stars appear while typing.

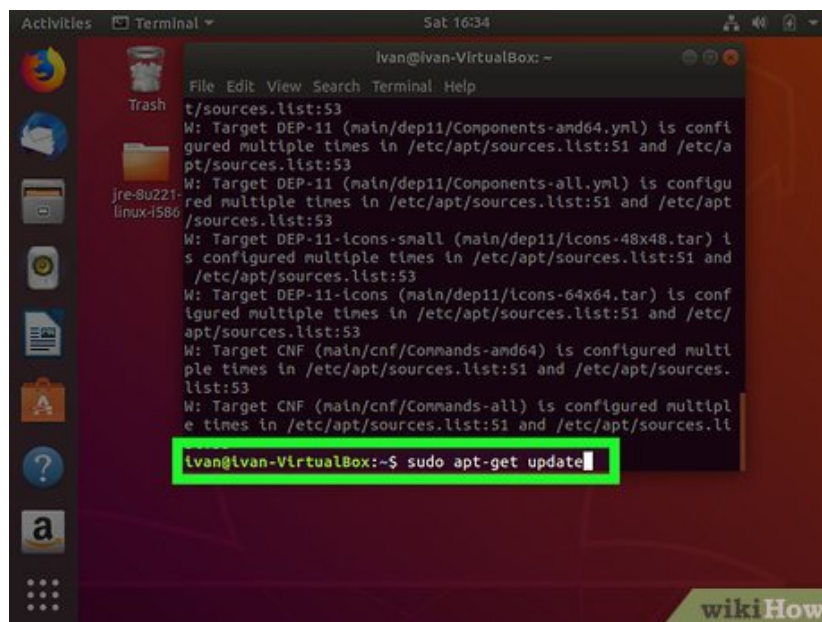
4.



```
ivan@ivan-VirtualBox:~$ sudo add-apt-repository ppa:teejee2008/ppa
[sudo] password for ivan:
More info: https://launchpad.net/~teejee2008/+archive/ubuntu/ppa
Press [ENTER] to continue or Ctrl-c to cancel adding it.
```

Press **? Enter** when prompted. Doing so adds the repository; this may take a few minutes, so don't type anything until the repository finishes adding.

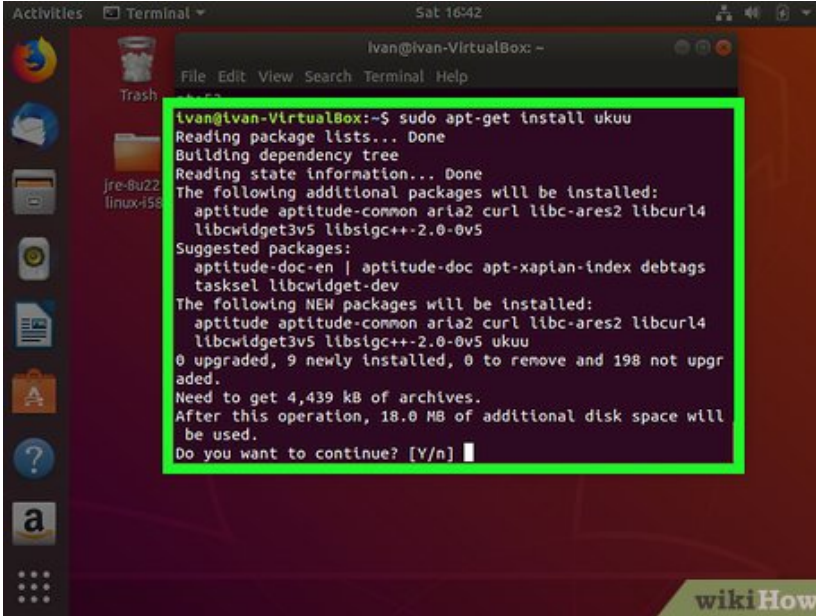
5.



```
ivan@ivan-VirtualBox:~$ sudo apt-get update
t/sources.list:53
W: Target DEP-11 (main/dep11/Components-amd64.yml) is configured multiple times in /etc/apt/sources.list:51 and /etc/apt/sources.list:53
W: Target DEP-11 (main/dep11/Components-all.yml) is configured multiple times in /etc/apt/sources.list:51 and /etc/apt/sources.list:53
W: Target DEP-11-icons-small (main/dep11/icons-48x48.tar) is configured multiple times in /etc/apt/sources.list:51 and /etc/apt/sources.list:53
W: Target DEP-11-icons (main/dep11/icons-64x64.tar) is configured multiple times in /etc/apt/sources.list:51 and /etc/apt/sources.list:53
W: Target CNF (main/cnf/Commands-amd64) is configured multiple times in /etc/apt/sources.list:51 and /etc/apt/sources.list:53
W: Target CNF (main/cnf/Commands-all) is configured multiple times in /etc/apt/sources.list:51 and /etc/apt/sources.list:53
ivan@ivan-VirtualBox:~$ sudo apt-get update
```

**Update the repository.** Type in `sudo apt-get update` and press **? Enter**. The repository will briefly update, after which point you can continue.

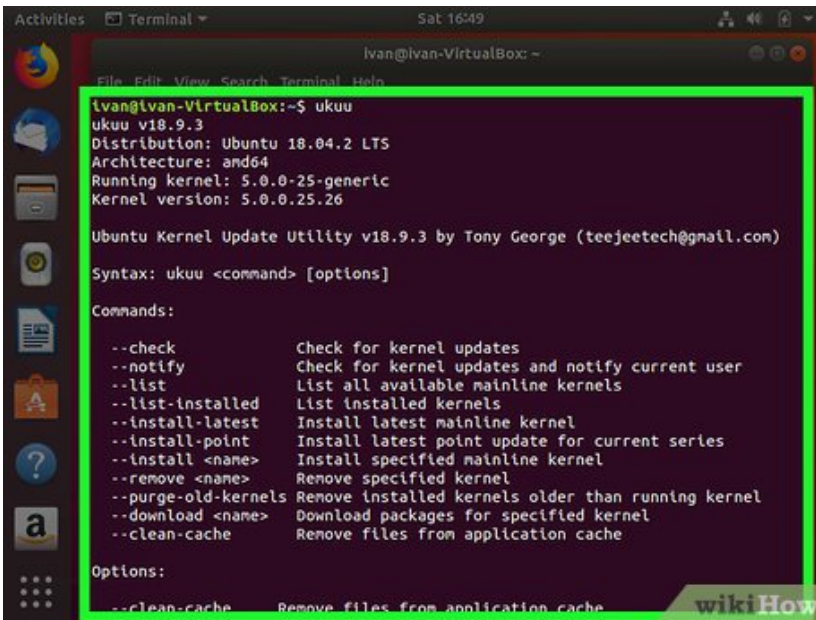
6.



```
Ivan@ivan-VirtualBox:~$ sudo apt-get install ukuu
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
  aptitude aptitude-common aria2 curl libc-ares2 libcurl4
  libwidget3v5 libsigc++-2.0-0v5
Suggested packages:
  aptitude-doc-en | aptitude-doc apt-xapian-index debtags
  tasksel libwidget-dev
The following NEW packages will be installed:
  aptitude aptitude-common aria2 curl libc-ares2 libcurl4
  libwidget3v5 libsigc++-2.0-0v5 ukuu
0 upgraded, 9 newly installed, 0 to remove and 198 not upgr
aded.
Need to get 4,439 kB of archives.
After this operation, 18.0 MB of additional disk space will
be used.
Do you want to continue? [Y/n]
```

**Install Ukuu.** Type in `sudo apt-get install ukuu` and press `?Enter`, then type in `y` when prompted and press `?Enter`.

7.



```
Ivan@ivan-VirtualBox:~$ ukuu
ukuu v18.9.3
Distribution: Ubuntu 18.04.2 LTS
Architecture: amd64
Running kernel: 5.0.0-25-generic
Kernel version: 5.0.0.25.26

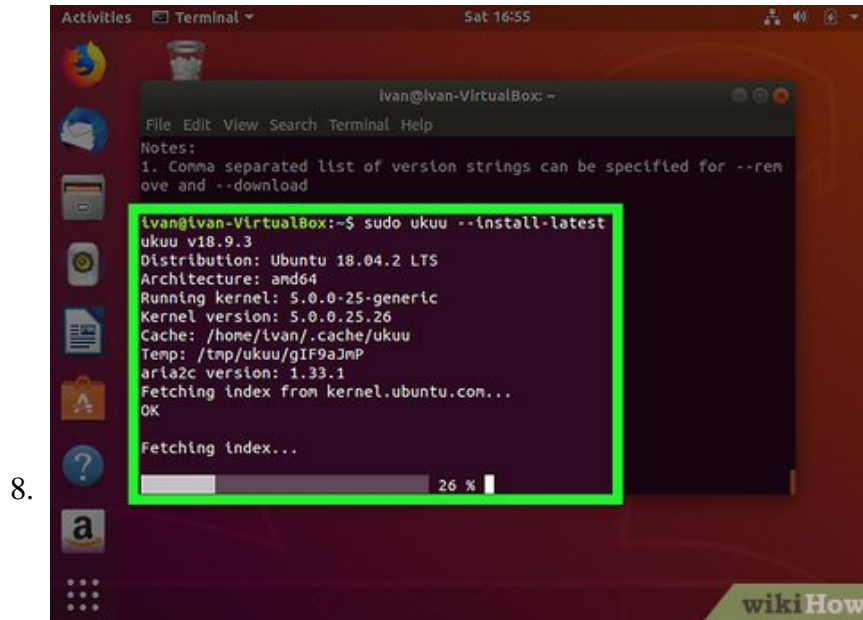
Ubuntu Kernel Update Utility v18.9.3 by Tony George (teejeetech@gmail.com)

Syntax: ukuu <command> [options]

Commands:
  --check           Check for kernel updates
  --notify          Check for kernel updates and notify current user
  --list            List all available mainline kernels
  --list-installed  List installed kernels
  --install-latest  Install latest mainline kernel
  --install-point   Install latest point update for current series
  --install <name>  Install specified mainline kernel
  --remove <name>   Remove specified kernel
  --purge-old-kernels Remove installed kernels older than running kernel
  --download <name> Download packages for specified kernel
  --clean-cache     Remove files from application cache

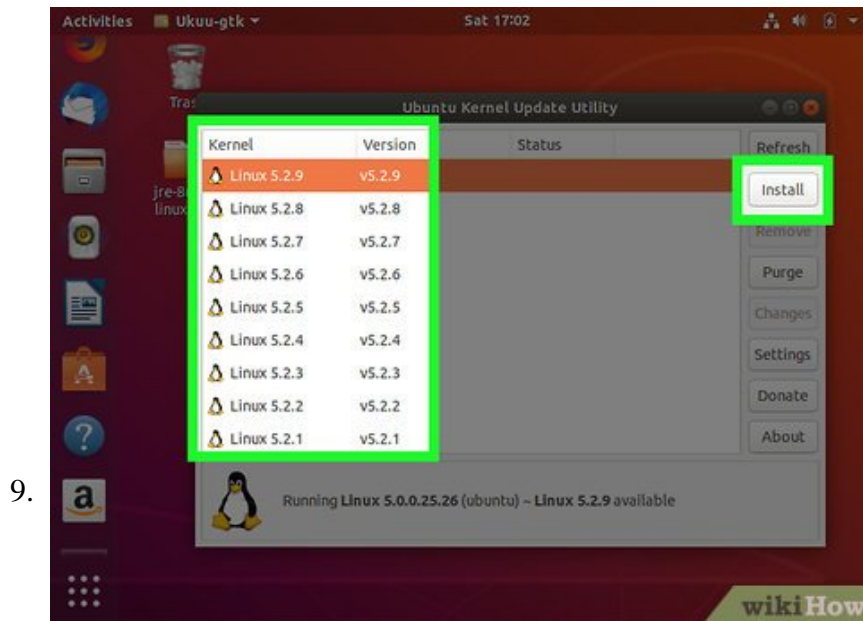
Options:
  --clean-cache     Remove files from application cache
```

**Verify that Ukuu installed.** Type in `ukuu`, then press `?Enter`. If you see a list of commands appear in Terminal, Ukuu successfully installed.



**Install the latest available kernel.** Type in `sudo ukuu --install-latest` and press `Enter`, then allow Ukuu to run.

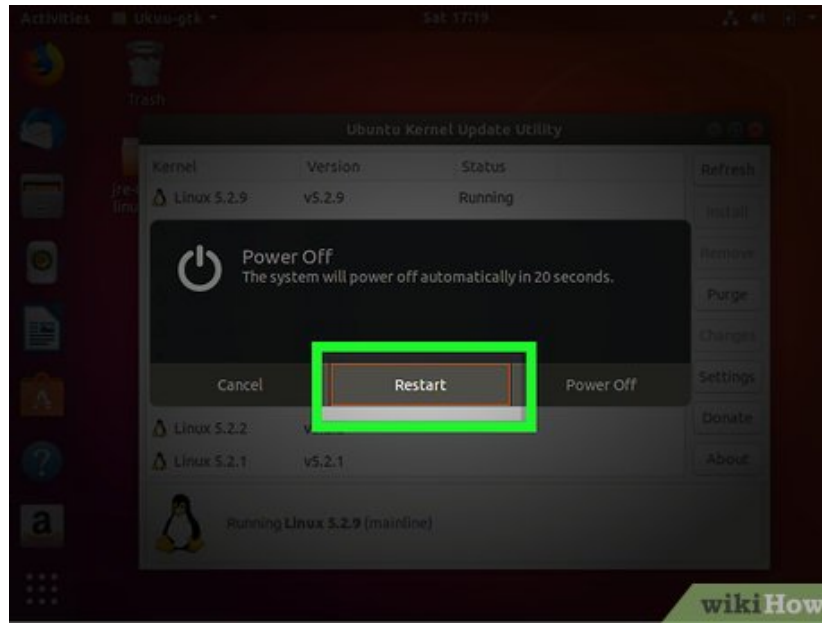
1. Skip this step if you want to use Ukuu's interface to install a kernel.



**Install a kernel from the Ukuu program.** If you would rather browse the available kernels using the Ukuu program, do the following:

1. Click the "Applications" ??? icon in the bottom-left corner of the screen.
2. Scroll down and click **Ukuu**.
3. Select the Kernel you want to install, then click **Install**.
4. Enter your password when prompted, then click **Authenticate**.

10.

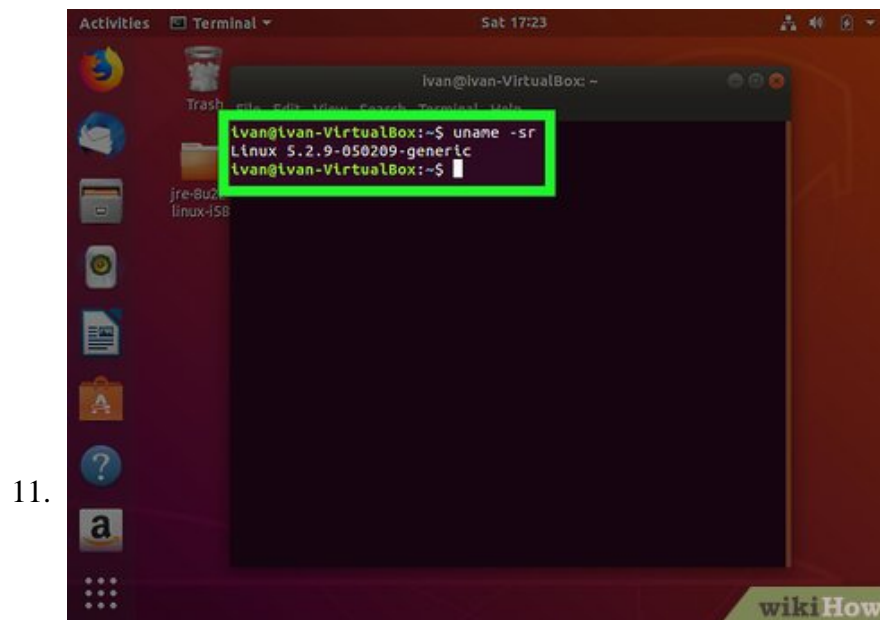


**Reboot your computer.** Click the "Menu"

icon in the top-right corner of the screen, then click the "Power"



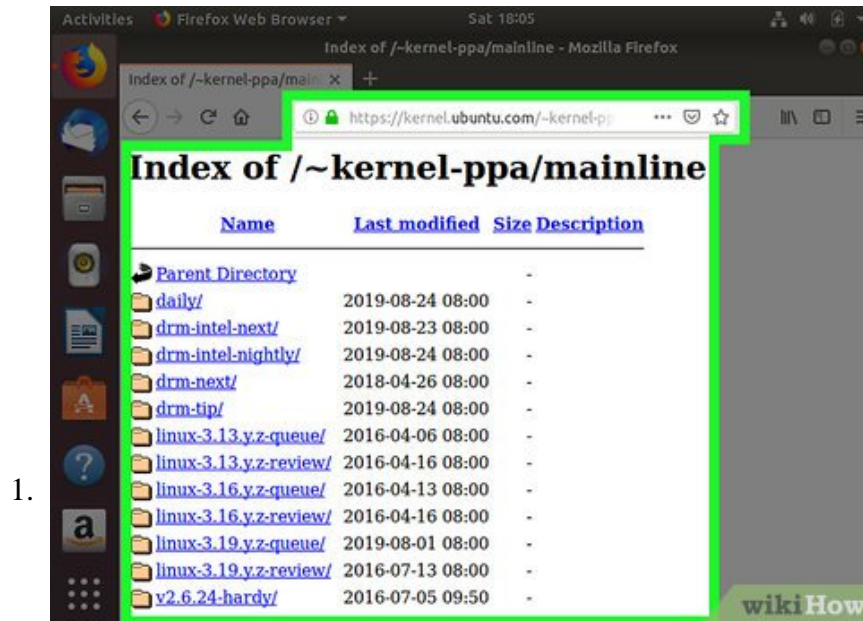
icon and click **Restart** in the resulting pop-up window.



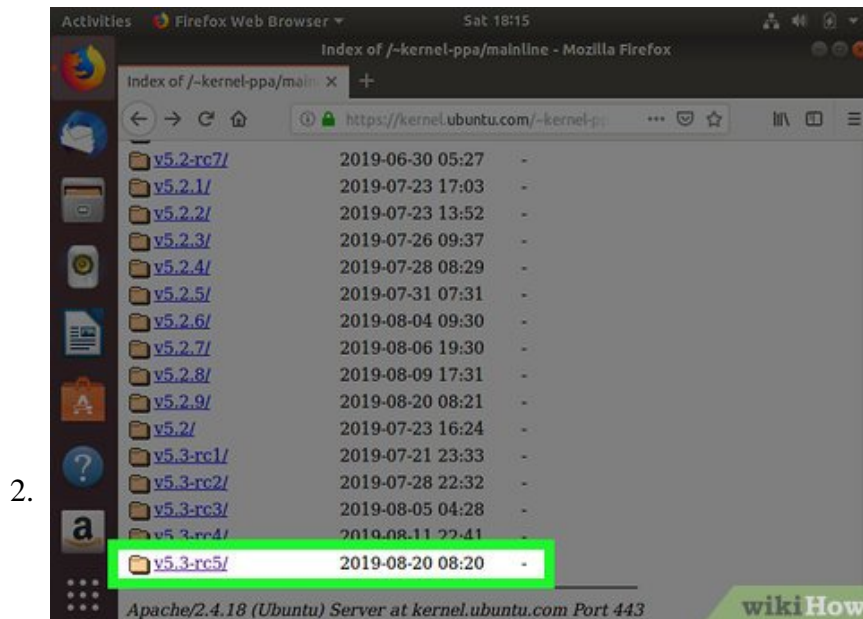
**Check your current kernel.** You can double-check that Ubuntu's installation of your kernel was successful by opening Terminal and entering `uname -sr`. You should see the version number of the most recent (or, if different, your selected) kernel.

Method 2 of 2:

## Using Kernel Files

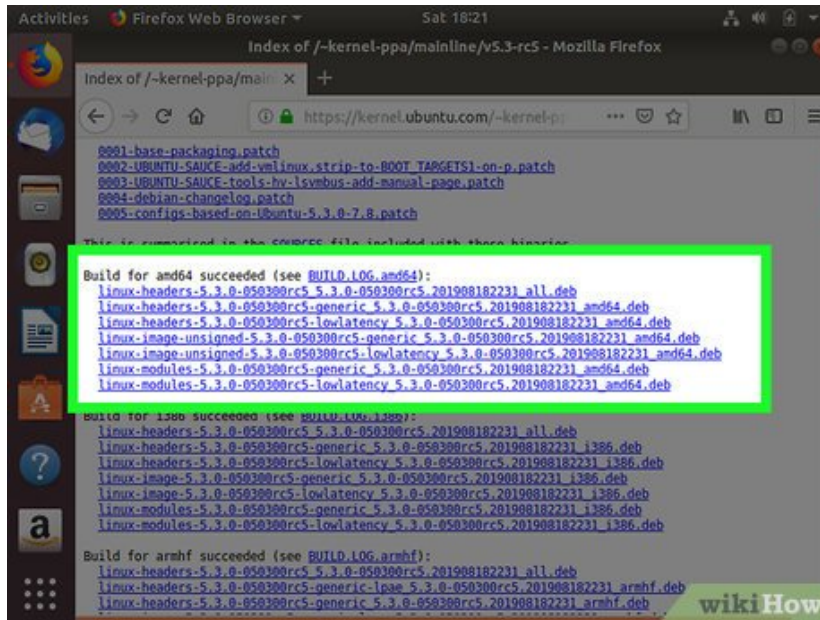


**Open the Ubuntu kernel list.** Go to <http://kernel.ubuntu.com/~kernel-ppa/mainline/> in your computer's web browser.



**Select a kernel version.** Scroll down until you find the link to the kernel version number you want to install, then click it to open its page.

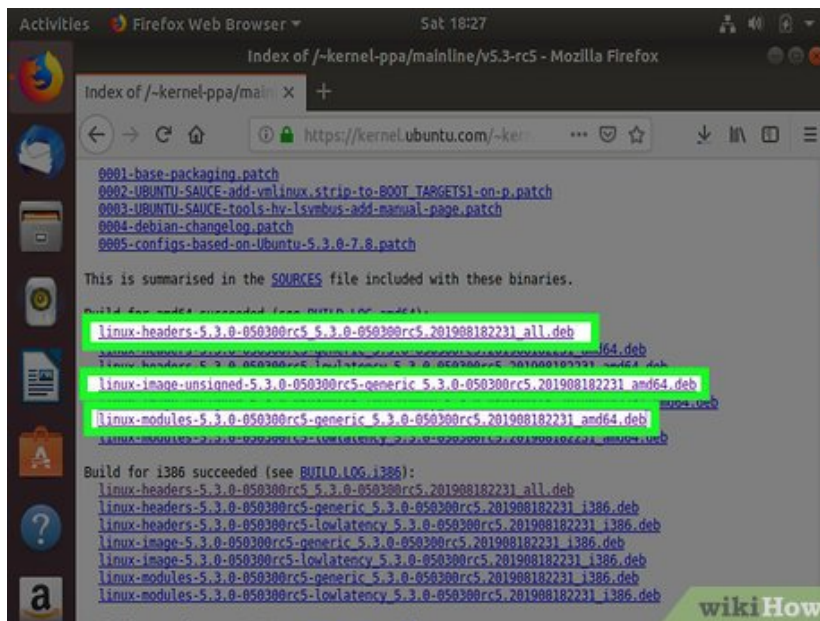
1. As of August 2018, the newest kernel is version 4.18. You can find it at the very bottom of the page under the **v4.18** link.



3.

**Find the kernel for your computer.** Usually the top list of kernel (.deb) files will work for your computer, but if you see a heading that contains files which seem better suited to your computer than the top heading, you may want to use its files instead.

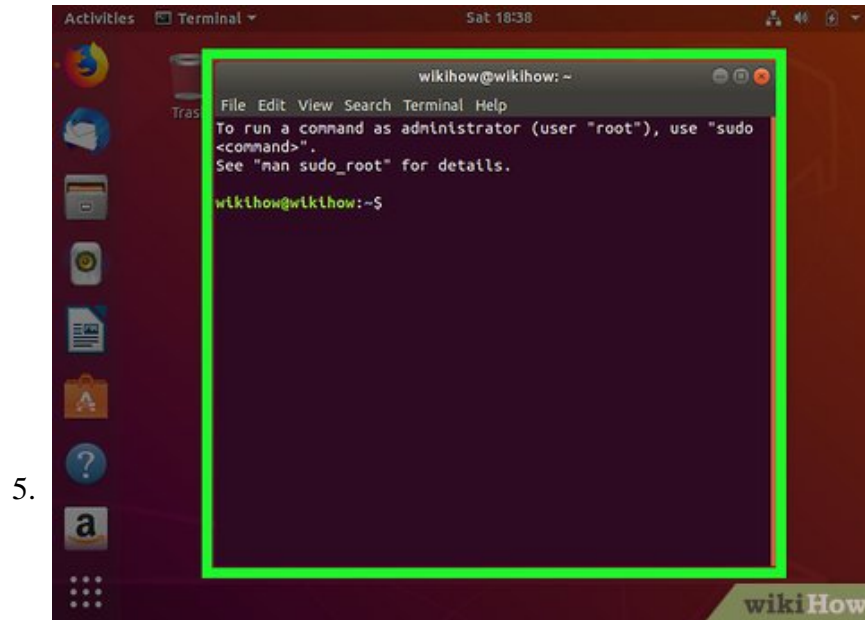
1. Each heading on the page should say "Build for [architecture] succeeded" where "architecture" refers to your computer's system architecture (32-bit or 64-bit).



4.

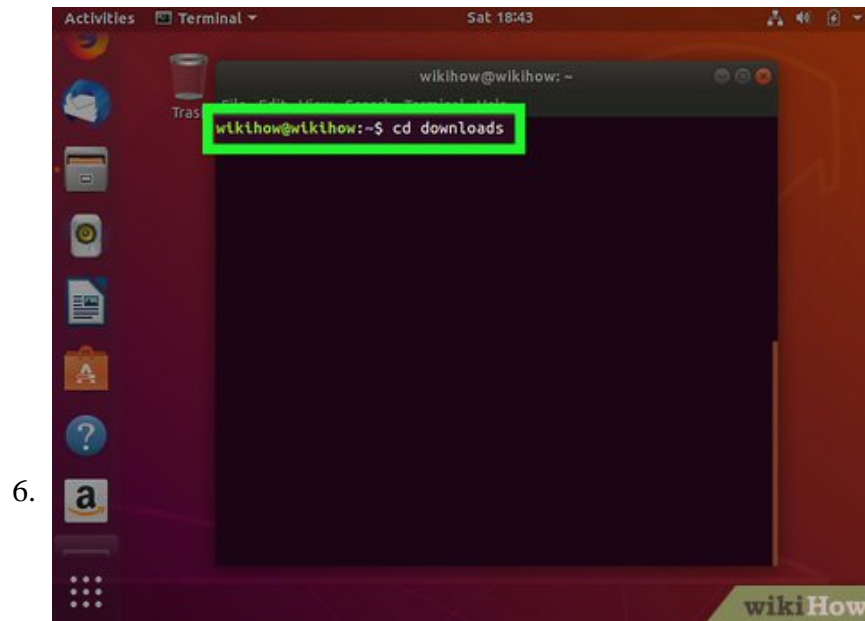
**Download the kernel files.** Click each kernel file's link to do so . You'll need the "headers" file marked for all versions, the "image" file with "generic" in its name (avoid the "low latency" versions of these files), and the "modules" file with "generic" in its name. For example, to download the necessary files for kernel 4.18, you would click the following links:

1. [linux-headers-4.18.0-041800\\_4.18.0-041800.201808122131\\_all.deb](#)
2. [linux-image-unsigned-4.18.0-041800-generic\\_4.18.0-041800.201808122131\\_amd64.deb](#)
3. [linux-modules-4.18.0-041800-generic\\_4.18.0-041800.201808122131\\_amd64.deb](#)



**Open Terminal.** Click the black **Terminal** icon on the left side of the screen. This will open the Terminal window.

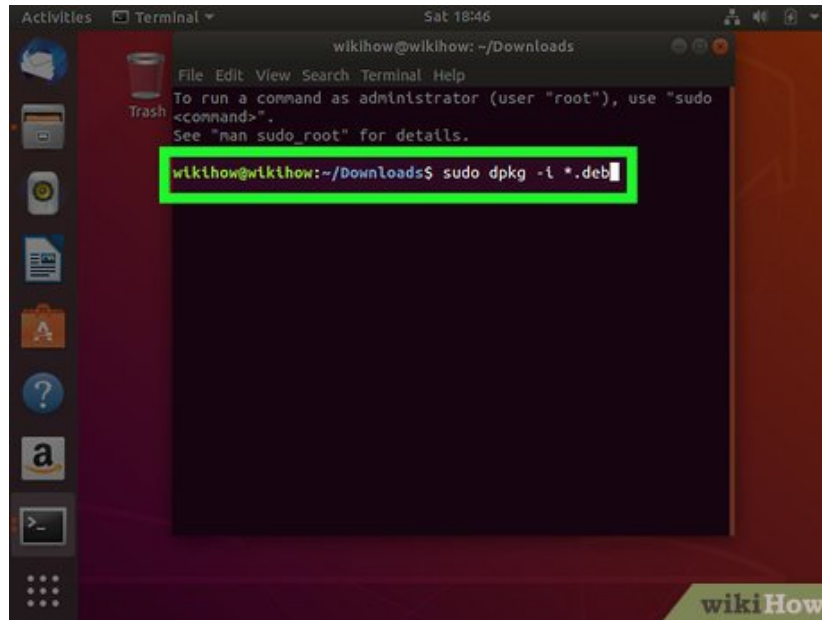
1. You can also press `Ctrl` + `Alt` + `T` to open Terminal.



**Switch to your default "Downloads" directory.** Type in `cd Downloads` and press `Enter`. If your default "Downloads" location for your web browser differs from the "Downloads" folder, replace "Downloads" with the path to the folder into which your kernel files downloaded.

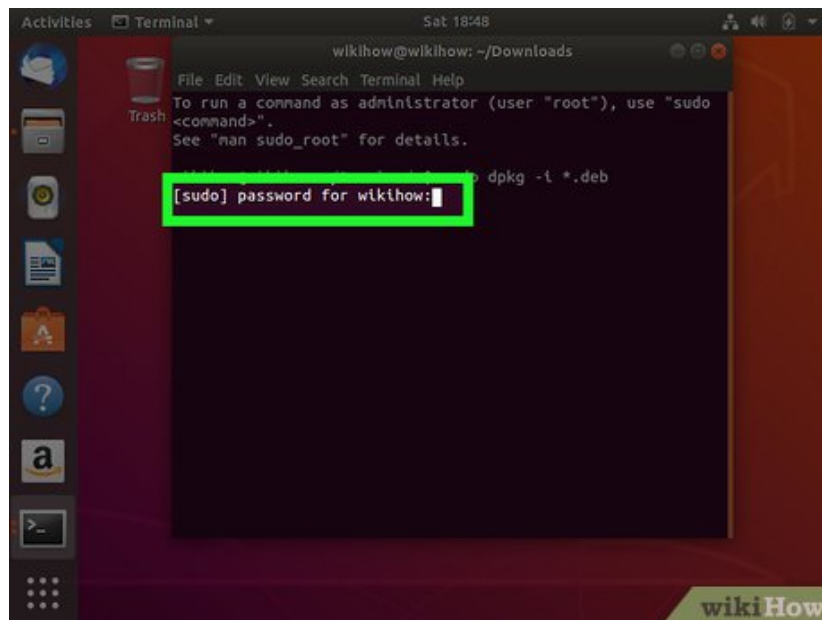
1. If you have any `.deb` files not related to the kernel installation in this directory, either move them or delete them before proceeding.

7.



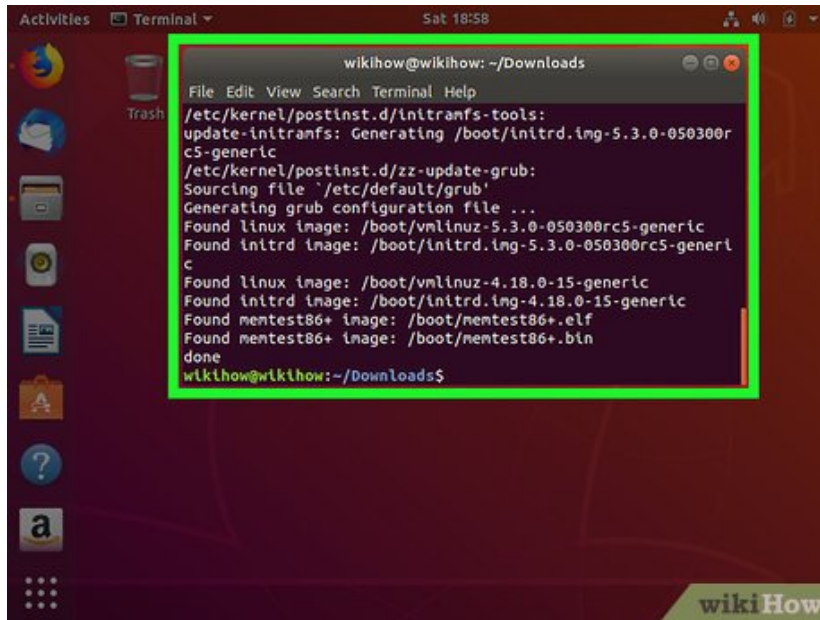
Prompt Ubuntu to open the .deb files. Type in `sudo dpkg -i *.deb` and press `Enter`.

8.



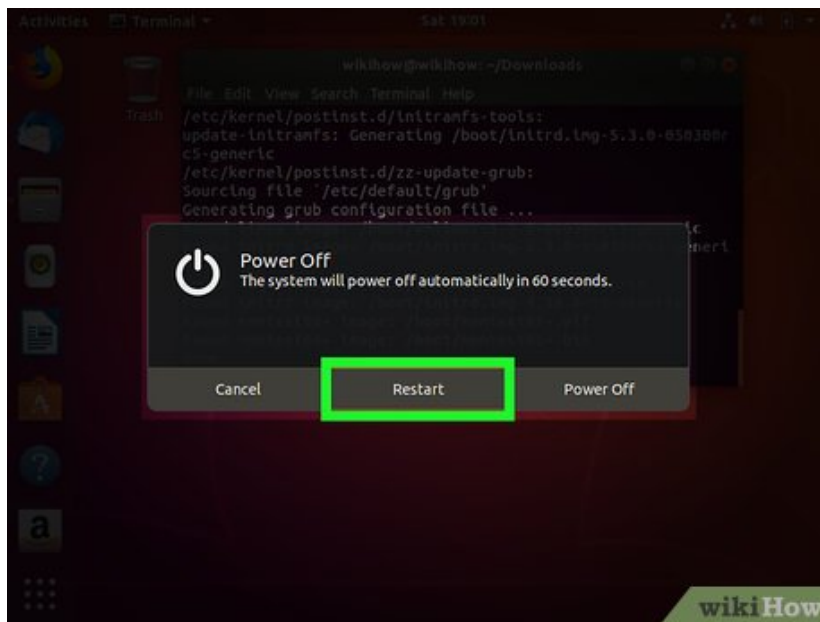
Enter your password when asked. Type in the password you use to log into your computer, then press `Enter`.

1. You won't see any characters or stars appear while typing.



9.

**Wait for Ubuntu to finish installing the kernel.** This may take a few minutes. Once you see the "Downloads" directory tag reappear next to your name at the bottom of the window, you can proceed.



10.

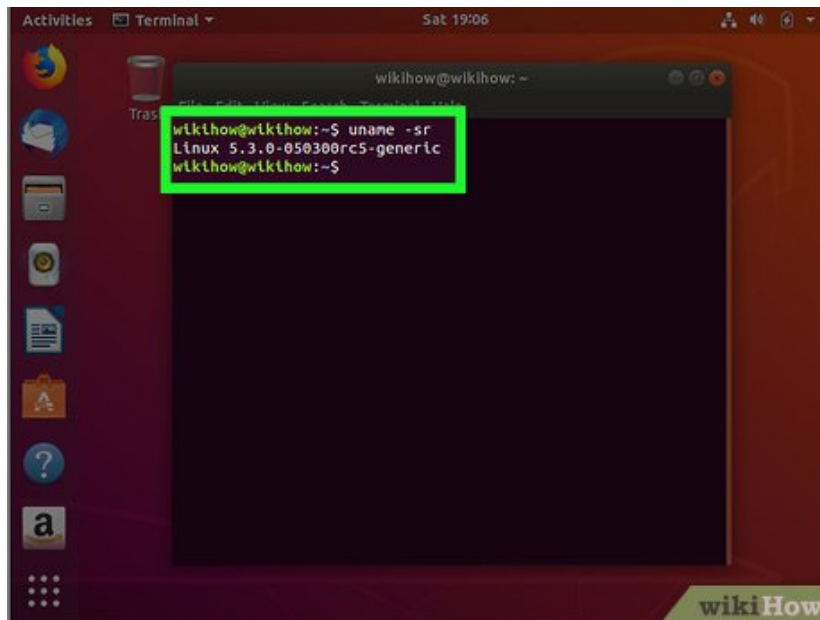
**Reboot your computer.** Click the "Menu"

icon in the top-right corner of the screen, then click the "Power"



icon and click **Restart** in the resulting pop-up window.

11.



**Check your current kernel.** You can double-check that Ubuntu's installation of your kernel was successful by opening Terminal and entering `uname -sr`. If this command shows you a number that matches the version number of the kernel you downloaded, your kernel has successfully updated.

1. If you don't see the correct kernel number here, you may have downloaded the wrong files for your computer. Delete the .deb files from your "Downloads" folder, then go back to the list of kernel files and try downloading them from under a different heading.

You finished reading the article "**How to Update Ubuntu Kernel**" 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.