

How To: Turn Your Linux Box Into a WiFi Hotspot

Have you ever wanted to use your Linux computer as a wireless hotspot? It's actually pretty easy. This article will get you started and it really isn't all that difficult. We will actually be cribbing a bit of this article from the software's homepage, but with some more information given.

Make a Linux WiFi Hotspot

For many years, I used my own router that I had made. It was built on Linux. The preceding version ran on BSD, but that's not important right now. Today, you can get a NUC or Pi for dirt cheap and so making a new router is back on my list of things to do.

All of the varied software and hardware components are already there, but I want to enable wireless connectivity and that's what we're going to look at today. The tool we're going to use is called 'linux-wifi-hotspot' which is a great tool, complete with GUI if wanted, written by lakinduakash. It has only been around for a few years, but it's spoken of very highly and it just works and works well.

The software is easy enough to install. If you're using Debian/Ubuntu, just add the PPA and install the software. To add the PPA, you just run:

```
[code]sudo add-apt-repository ppa:lakinduakash/lwh[/code]
```

On a modern OS, you shouldn't need to do this, but you might want to go ahead and run a quick update with:

```
[code]sudo apt update[/code]
```

Then you can install the software. To do that, it's just:

```
[code]sudo apt install linux-wifi-hotspot[/code]
```

If you want, you can visit the link above, click on releases, and download the .deb file for the current release and just install it with gdebi.

If you're using Arch (or Arch based distros) it looks like you can just go ahead and install it with:

```
[code]yay -S linux-wifi-hotspot[/code]
```

It should be noted that I did not actually test that very well. I gave it a quick test in Manjaro and it said it couldn't find all the required packages. Manjaro is not Arch, but based on it. I don't have an Arch VM configured without doing some serious digging through my backups, so I am unable to confirm it.

Then, you can go ahead and start it. You can also go ahead and make it start at boot, which would be prudent if you intended to use this to make your own router. It's really self-explanatory and without specific questions for using it, I'm just going to refer you to the man page and the information at the project page.

But, before you can even do all of this, you need to know that your wireless adapter actually supports doing this. To find out, you need to know if your wireless adapter supports "AP" mode. AP obviously meaning 'Access Point'.

To check this, you need to run the following command:

```
[code]iw list | grep AP[/code]
```

The project page is noticeably silent with this, but it's a necessary step. See, you need to know if your hardware actually supports it before you even bother trying. Come to think of it, I probably should have put this closer to the top of the page! I ain't editing that!

Anyhow, the output should contain one or both of the following lines:

Device supports AP scan.

And/Or:

Driver supports full state transitions for AP/GO clients.

So long as you see one or both of those, you should be all set to proceed. If you don't see either of them, there's no software solution and you'll need to get hardware that supports AP mode. In many cases, that'll mean doing a bunch of research and may even mean contacting the vendor or OEM.

Nobody appears to have compiled a list of hardware that supports AP mode and I don't think I've ever bought wireless adapters that explicitly stated they do on the box. As near as I can tell, more modern adapters support it just fine, so you'll probably be alright.

Alright, there's your article for the day. I have no idea if you want to make a WiFi hotspot for your Linux box, but now you know how. Thanks for reading and don't forget to sign up for the newsletter. Also, if you rate the articles I'll be able to see the kind of content you prefer. That'd probably be beneficial.

How To: Use 'find' to List .iso files in a Directory.

In this article, we're going to do a real world exercise

involving the 'find' command, because you really shouldn't process the output of the 'ls' command.

Using The Linux Find Command:

The conventional wisdom is that processing the 'ls' command's output is a Bad Idea®. Don't take my word for it, read this link (which will save me the time of repeating it). Seriously, read it. It's well worth the read.

If you absolutely refuse to read the above link, then the reason you shouldn't parse the output from 'ls' is because there are file names that will screw up the output something fierce and you won't get accurate output. On the other hand, if you take care with how you name your files then it really shouldn't be much of an issue.

So, how did we get here?

Winter is ebbing and it was not a very spectacular season this year. As winter winds down, it means that it's time for Spring Cleaning. I highly recommend folks Spring Clean their digital lives as well as their real lives. Come on now, you and I both know that you have files that can easily be deleted and save you some space. In the days of large-capacity storage, we've become digital hoarders.

Once in a while you should muck out the stalls. Which is, coincidentally, what I was doing when I decided that this would make a good article. I had close to 300 .iso files, most of which were for varied Linux distros and most of which were no longer current. Hell, some of them were for distros that don't even exist anymore. (Let's just say that it had been a while since I cleaned out that directory.)

So, I went to town and cleaned out about 200 files. Some of those files had outlasted entire hard drives, being backed up, backed up again, and backed up some more – migrating like herds of reindeer across the steppes just above the taiga.

Unlike the reindeer, these files had no significant value to me and it pained me exactly none to delete them.

Now, all the files are more or less sensibly named. I could easily have just used the 'ls' command, but it's just bad form to do so. For example, I could have used:

```
[code]ls -la | grep iso[/code]
```

I could have output them to a handy text file for storage with:

```
[code]ls -la | grep iso >> linux_images.txt[/code]
```

I did not. No. No, I did not. Instead, I behaved myself and used the 'find' command. Using 'find' is a bit more complex, but it's worth learning how to use it.

The find command is a holdover from Unix. It first showed up in 1976 with Version 5. It was designed along with, and meant to be used in unison with 'cpio', which oddly didn't appear in Unix until Version 7. The cpio was all about archiving and actually still exists though you've probably never used it.

Anyhow, 'find' is defined as thus:

find – search for files in a directory hierarchy

That bit about a directory hierarchy? That's actually a bit of a sticking point with the 'find' command. It insists you include the directory in the command. You can't just open the terminal, navigate to the desired directory, and run the command. You might just as well stay right there in your home directory and run the command right there! Going anywhere ain't gonna help!

I wanted to list the .iso files in the directory and so I ended up with this command:

```
[code]find /media/kgiii/elements4/Distros -iname
```

```
"*.iso"[/code]
```

Yes, yes I do have 4 WD Elements external drives connected to the PC where I do a bunch of my work. Don't you judge me! It's 2021! I'll do what I want!

Anyhow, of all the modifiers to that command, the important one for this exercise is the '-iname'. That is pretty handy and it means you don't have to worry about case sensitivity.

-iname

Like -name, but the match is case insensitive. For example, the patterns `fo` and `F??` match the file names `Foo`, `FOO`, `foo`, `f0o`, etc. The pattern `*foo*` will also match a file called `.foobar`*

The rest is self-explanatory. I obviously want anything that ends with .iso. The wildcard '*' indicates that I want any characters in front of the .iso to be included for the purposes of making my list.

NOTE: As you can see, I used quotes around the text I wanted to be found. That's mandatory. You have to quote 'em, else 'find' doesn't do its thing.

So, what can you do with this? You can count them, if you'd like. You would have learned that back when we were talking about 'awk' and 'putting it all together'. You just need to use a pipe and then 'wc -l'. So, that command would look like:

```
[code]find /media/kgiii/elements4/Distros -iname "*.iso" | wc -l[/code]
```

(If you're curious, I'm down to just 98 .iso files in that directory. That's a pretty impressive cleaning job, if I do say so myself!)

And, what else can you do with it? Anything you want! You tell me what else you can do with it. How else can you apply this?

How do you use the 'find' command? How am I supposed to know what else you do with it?!? You get to decide how you use this information. Seriously, leave a comment letting me know how you can use the 'find' command in your daily computing.

Like always, thanks for reading. This article is a bit longer than it really needs to be. Still, you can sign up for the newsletter and get silly articles like this at least every other day. I write 'em ahead of time and use the scheduling feature that WordPress has. I'm not sure why, but this seems to make writing articles on a schedule easier. Maybe it takes the pressure off because it gives me at least two days to write an article? Dunno, I ain't that kinda doctor!

USN-4899-1: SpamAssassin vulnerability

Damian Lukowski discovered that SpamAssassin incorrectly handled certain CF files. If a user or automated system were tricked into using a specially-crafted CF file, a remote attacker could possibly run arbitrary code.

Let's Play With 'apt-cache' Some More!

People use apt, and apt-get, all the time. We use it for the most basic things. We use apt to install, remove, and purge

software. However, there's apt-cache and it's pretty handy.

A couple of days ago, I published an article about using apt-cache to find the official project homepages of your installed software. Today, I'm going to quickly cover some of the other things you can do with apt-cache. Obviously, if you don't have apt and apt-cache then this article will do you exactly no good.

So, where to begin? Let's just assume you've already installed inxi and you know how to open the terminal by pressing CTRL + ALT + T on your keyboard.

Done? Good, let's get started!

First, if you want to display a bunch of generic information, you can use the following:

```
[code]apt-cache show inxi[/code]
```

That will show you a bunch of information about a package. You don't even have to have it installed. For this one, you will have to have the complete package name for it to be successful. In the next command, that's not really required.

```
[code]apt-cache search inxi[/code]
```

For example, you could type in 'inx' and it will find inxi, among other things. You can use that command with the '-full' switch, and get a ton of information, like so:

```
[code]apt-cache search -full inxi[/code]
```

Anyhow, you don't even have to use an application name with the search. You can search for keywords and find applications that way. If you wanted to see what text editors you might have available (you'll need to weed through them carefully) then you'd use this command:

```
[code]apt-cache search text editor[/code]
```


Go ahead and give it a try. You might be surprised at the vast number of results you'll get with that command. Seriously, it's a lot of results. There's probably some text editors you've never heard of before hidden among those results!

Next on the list is checking the policy. This way you can see what version is installed, what version is available, and you can even see what repository was the source for the application. It's just as easy as the rest.

```
[code]apt-cache policy inxi[/code]
```

Among this giant, perhaps overwhelming, source of data are a couple of other neat things you can do. You can easily see both the dependencies and the reverse dependencies.

For clarity sake, the dependencies are the extra software that needs to be installed for the package in question to function. The reverse dependencies are what packages require the installation of the package in question in order to be fully functional.

To find the dependencies:

```
[code]apt-cache depends inxi[/code]
```

And the reverse dependencies:

```
[code]apt-cache rdepends inxi[/code]
```

And, there you have it. Those are the most common ways you're going to use apt-cache. There are other ways and there is more information available, but those are pretty much all the ways you can expect to use it in the normal course of activities. If you want to know more, you can always check the man page. To do that, it's just:

```
[code]man apt-cache[/code]
```

And, there's one bonus round! There's pretty much no good

reason to run this, other than curiosity, but you can actually get some pretty cool stats about how many packages are available, how many are real packages, how many are virtual packages, and things like that. It's a pretty simple command.

```
[code]apt-cache stats[/code]
```

See? Another lovely way to use the terminal to gather information. I use the terminal *nearly exclusively* to manage my installed software.

The Linux Foundation Hosts Project to Decentralize and Accelerate Drug Development for Rare Genetic Diseases

OpenTreatments and RareCamp creator Sanath Kumar Ramesh built the project to address his son's rare disease, now that work will be available to all in an effort to accelerate treatments

SAN FRANCISCO, Calif., March 31, 2021 – The Linux Foundation, the nonprofit organization enabling mass innovation through open source, and the OpenTreatments Foundation, which enables treatments for rare genetic diseases regardless of rarity and geography, today announced the RareCamp software project will be hosted at the Linux Foundation. The Project will provide the source code and open governance for the OpenTreatments software platform to enable patients to create gene therapies for rare genetic diseases.

The project is supported by individual contributors, as well

as collaborations from companies that include Baylor College of Medicine, Castle IRB, Charles River, Columbus Children's Foundation, GlobalGenes, Odylia Therapeutics, RARE-X and Turing.com.

"OpenTreatments and RareCamp decentralize drug development and empowers patients, families and other motivated individuals to create treatments for diseases they care about. We will enable the hand off of these therapies to commercial, governmental and philanthropic entities to ensure patients around the world get access to the therapies for the years to come," said Sanath Kumar Ramesh, founder of the OpenTreatments Foundation and creator of RareCamp.

There are 400 million patients worldwide affected by more than 7,000 rare diseases, yet treatments for rare genetic diseases are an underserved area. More than 95 percent of rare diseases do not have an approved treatment, and new treatments are estimated to cost more than \$1 billion.

"If it's not yet commercially viable to create treatments for rare diseases, we will take this work into our own hands with open source software and community collaboration is the way we can do it," said Ramesh.

The RareCamp open source project provides open governance for the software and scientific community to collaborate and create the software tools to aid in the creation of treatments for rare diseases. The community includes software engineers, UX designers, content writers and scientists who are collaborating now to build the software that will power the OpenTreatments platform. The project uses the open source Javascript framework NextJS for frontend and the Amazon Web Services (AWS) Serverless stack – including AWS Lambda, Amazon API Gateway, and Amazon DynamoDB – to power the backend. The project uses the open source toolchain Serverless Framework to develop and deploy the software. The project is licensed under Apache 2.0 and available for anyone to use.

“OpenTreatments and RareCamp really demonstrate how technology and collaboration can have an impact on human life,” said Brett Andrews, RareCamp contributor and software engineer at Vendia. “Sanath’s vision is fueled with love for his son, technical savvy and the desire to share what he’s learning with others who can benefit. Contributing to this project was an easy decision.”

“OpenTreatments Foundation and RareCamp really represent exactly why open source and collaboration are so powerful – because they allow all of us to do more together than any one of us,” said Mike Dolan, executive vice president and GM of Projects at the Linux Foundation. “We’re honored to be able to support this community and are both confident and inspired about its impact on human lives.”

For more information and to contribute, please visit:
[OpenTreatments.org](https://opentreatments.org)

About OpenTreatments Foundation

OpenTreatments Foundation’s mission is to enable treatments for all genetic diseases regardless of rarity and geography. Through the OpenTreatments software platform, patient-led organizations get access to a robust roadmap, people, and infrastructure necessary to build a gene therapy program. The software platform offers project management capabilities to manage the program while reducing time and money necessary for the development. For more information, please visit:
[OpenTreatments.org](https://opentreatments.org)

About the Linux Foundation

Founded in 2000, the Linux Foundation is supported by more than 1,000 members and is the world’s leading home for collaboration on open source software, open standards, open data, and open hardware. Linux Foundation’s projects are critical to the world’s infrastructure including Linux, Kubernetes, Node.js, and more. The Linux Foundation’s

methodology focuses on leveraging best practices and addressing the needs of contributors, users and solution providers to create sustainable models for open collaboration. For more information, please visit us at linuxfoundation.org.

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