

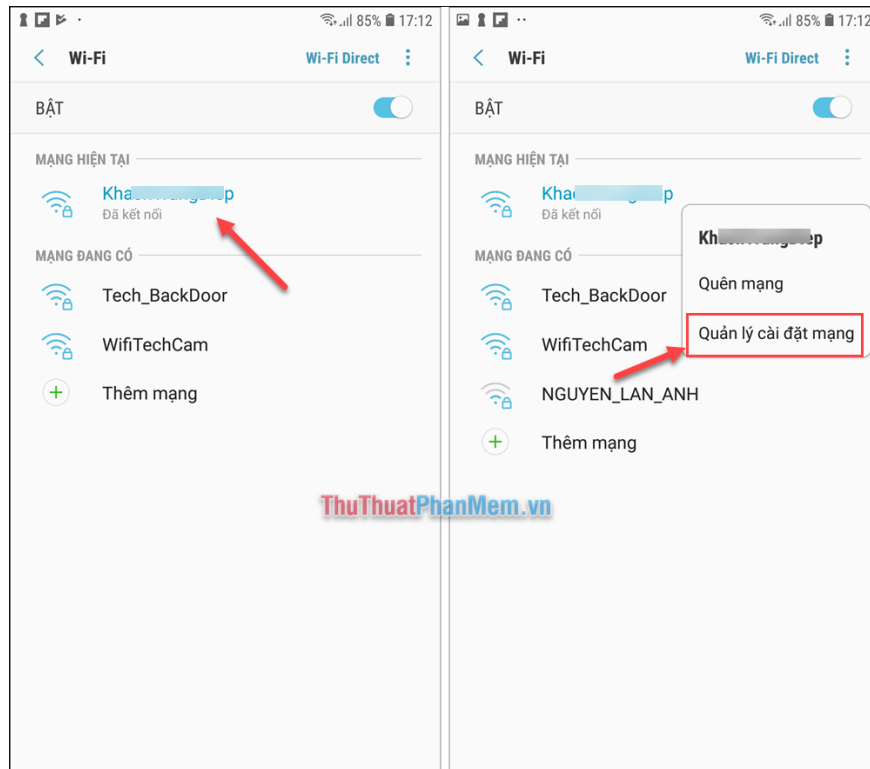
How to set static IP on Samsung and Android phones

How to set static IP on Samsung and Android phones In some cases, such as slow network speed or access and blocked websites, we usually do that by setting static IP to increase network speed as well as being able to access blocked websites.

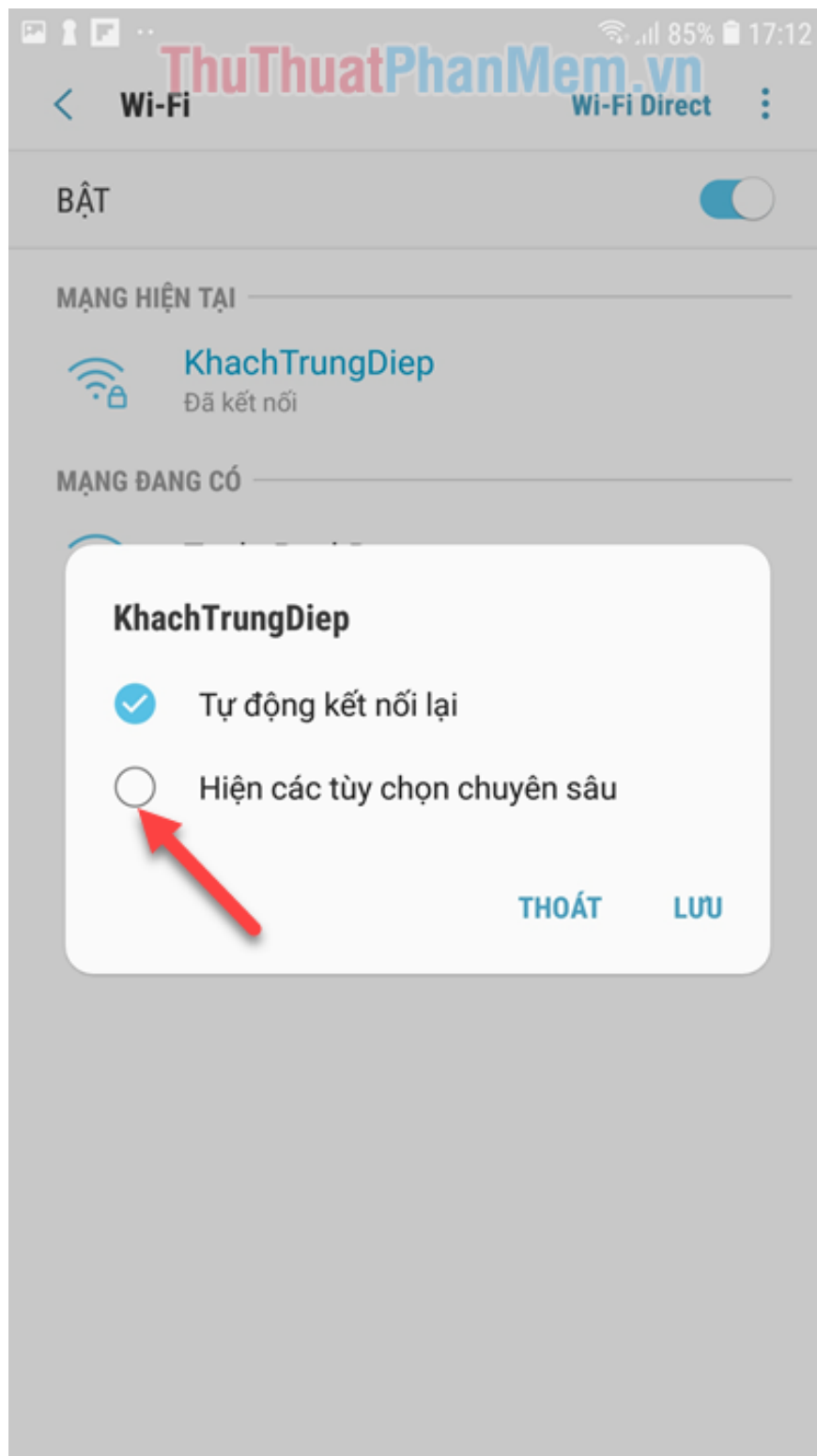
In some cases, such as slow network speed or access and blocked websites we often do it by setting static IP to increase network speed as well as being able to access blocked websites easily. . It is possible to manipulate static IP on your computer quite easily with you but putting static IP on Android phones, not all of us know how to do it. So in the following article, TipsMake.com will guide you the steps to set a static IP on Android phones, specifically here is Samsung phone. Please follow along.



Step 1: Go to the wifi settings and then press and hold the name of the connecting wifi then select the **Manage network settings**



Step 2 : A small window appears, click Show **advanced options**

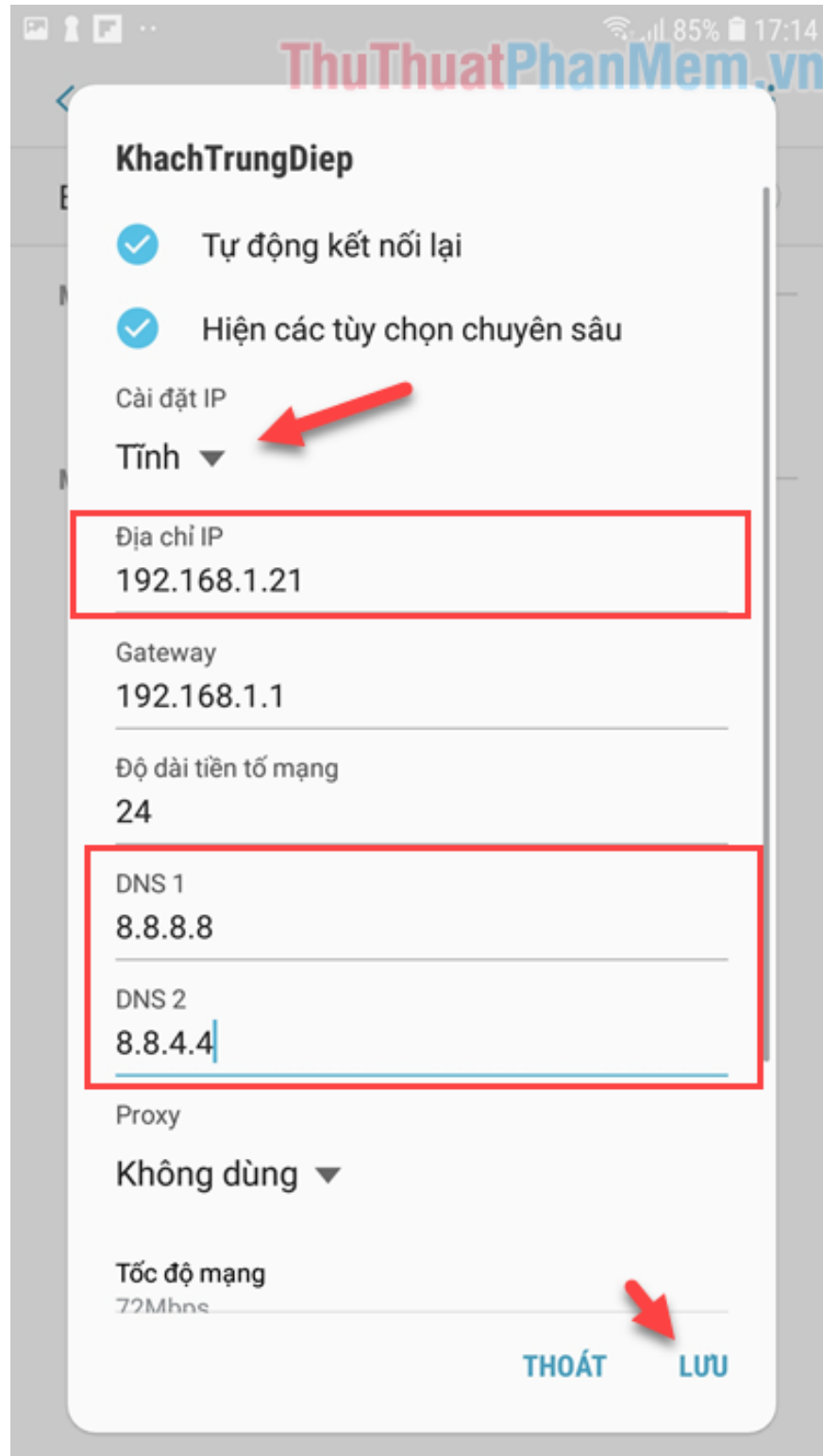


Step 3: Now other options will appear, in the IP settings you switch from **DHCP** to **Static** .

We can then enter the new IP address in the **IP Address** box .

The IP address will look like 192.168.1. **X**

Where **X** is a value from 1 to 255, note that you choose the value so that does not coincide with the IP address of other devices in case there are many devices set static IP. If you do not have access to the network, then you need to change to another value.



Continuing you can change your device's DNS in this section always by entering values ??into 2 lines of DNS 1 and DNS 2. The DNS example in the image above is Google's DNS used quite popular and for speed. The

network is quite fast.

So with just a few simple steps, we have successfully put a static IP on the phone, hope you will find the article useful. Good luck!

You finished reading the article "**How to set static IP on Samsung and Android phones**" 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.
