Routersploit-multi-ip at present only support running on Linux system, and I only tested it on Kali-linux, porrot-os, Debian.

This repository is a wrapper of Routersploit(ref: <https://github.com/threat9/routersploit>). So, before run this program, you should download the newest version of Routersploit. And how to install Routersploit, have a refference at <https://github.com/threat9/routersploit/blob/master/README.md>

Because of unsupport of multi target scan method on Routersploit project, I modified some of the code to fit this meet.

USAGE:

1. download and install routersploit:

According to readme.md of routersploit repository, on debian-like linux system, tap code:

**apt-get install python3-pip**

**git clone <https://www.github.com/threat9/routersploit>**

**cd routersploit**

**python3 -m pip install -r requirements.txt**

**cd ..**

2.download routersploit-multi-ip and merge it with routersploit:

**git clone <https://github.com/WongWai95/routersploit-multi-ip>**

Now, you will have directories of routersploit and routersploit-multi-ip on the same directory.



Then, we will merge them by tapping:

**cd routersploit-multi-ip/**

**cp -r \* ../routersploit**



3.set the ips you wanna scan:

**cd ../routersploit**

**nano ip\_range.txt**

Then, input ips, one per line





4.Exploit

tap:

**./multi\_ip\_scanner.sh**

if necessary, run ‘**chmod +x multi\_ip\_scanner.sh**’



procedure starts…

wait for ends!

5. look up results

by tapping:

**cd scanner\_output/**



result of each ip exits in file named with ‘ip.rsr’.



Use explorer you like to visualize it!

