Install and use sshuttle on Linux OS: Ubuntu Desktop 22.04 64.bit (Including instructions for macOS)

,

- 1) Check Python version: Should be >= 3.8 python3 --version
- 2) If you need to update:
 Debian (Ubuntu, Kali,...) >> sudo apt update && apt upgrade -y

Redhat (Fedora, CentOS,...) >> sudo yum update -y

- 3) Install sshuttle:
 Debian (Ubuntu, Kali,...) >> sudo apt install sshuttle -y
 Redhat (Fedora, CentOS,...) >> sudo yum install sshuttle -y
 macOS >> brew install sshuttle
- * JUST for macOS: If you dont have homebrew, install it with the following command: /bin/bash -c "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
- 4) Switch to root user and use sshuttle: sudo -i sshuttle --dns -r username@server-address 0/0
- 5) Stop sshuttle Connection: CTRL + C

Best regards :)
Ramtin
youtube.com/NetAdminPlus