Vultr Setup:

在Linux系统中添加新用户可以通过以下步骤完成：

sudo adduser usernamet

添加用户到sudo file

(输入命令 visudo 以编辑sudoers文件

在打开的文件中找到以 root ALL=(ALL) ALL 开头的一行，这表示root用户具有完全的sudo访问权限。

在这一行的下面添加一行，格式为 username ALL=(ALL) ALL，其中 username 是你想要添加到sudoers文件的用户名。

保存并关闭文件。 Ctrl + O enter 保存 ctrl + X 退出)

install Puppeteer on Ubuntu 23.04 x64：

1. Install the required dependencies by running the following command:

sudo apt-get install -y gconf-service libasound2 libatk1.0-0 libc6 libcairo2 libcups2 libdbus-1-3 libexpat1 libfontconfig1 libgcc1 libgconf-2-4 libgdk-pixbuf2.0-0 libglib2.0-0 libgtk-3-0 libnspr4 libpango-1.0-0 libpangocairo-1.0-0 libstdc++6 libx11-6 libx11-xcb1 libxcb1 libxcomposite1 libxcursor1 libxdamage1 libxext6 libxfixes3 libxi6 libxrandr2 libxrender1 libxss1 libxtst6 ca-certificates fonts-liberation libappindicator1 libnss3 lsb-release xdg-utils wget

sudo apt install gconf-service libasound2 libatk1.0-0 libc6 libcairo2 libcups2 libdbus-1-3 \

libexpat1 libfontconfig1 libgcc1 libgconf-2-4 libgdk-pixbuf2.0-0 libglib2.0-0 libgtk-3-0 \

libnspr4 libpango-1.0-0 libpangocairo-1.0-0 libstdc++6 libx11-6 libx11-xcb1 libxcb1 \

libxcomposite1 libxcursor1 libxdamage1 libxext6 libxfixes3 libxi6 libxrandr2 libxrender1 \

libxss1 libxtst6 ca-certificates fonts-liberation libappindicator1 libnss3 lsb-release xdg-utils \

wget

1. Install Node.js using nvm (Node Version Manager). Run the following commands in order:

curl -o- https://raw.githubusercontent.com/nvm-sh/nvm/v0.39.0/install.sh | bash

source ~/.bashrc

nvm install --lts

nvm use –lts

1. Check for node and nvm with command:

node -v

nvm -v

1. Install Puppeteer using npm (Node Package Manager) by running the following command:

npm install puppeteer

Ban IPV6 on server:

1. 编辑 /etc/sysctl.conf 文件 (net.ipv6.conf.all.disable\_ipv6 = 1

net.ipv6.conf.default.disable\_ipv6 = 1)

1. 执行以下命令以使更改生效：

sudo sysctl -p

Ban quick UDP on server:

加入参数'--disable-quic' 例如：

(async () => {

const browser = await puppeteer.launch({

args: ['--disable-quic']

});

Speedtest:

pip install speedtest-cli

speedtest-cli

speedtest-cli –simple

Geekbench:

wget <https://cdn.geekbench.com/Geekbench-5.6.2-Linux.tar.gz>

tar -zxvf Geekbench-5.6.2-Linux.tar.gz

cd Geekbench-5.6.2-Linux

./geekbench5 --cpu