# 2022.5.23 NVM安装

### 1. 彻底删除node.js

sudo apt-get purge nodejs

sudo apt-get autoremove

sudo rm -rf /usr/local/bin/npm /usr/local/share/man/man1/node\* /usr/local/lib/dtrace/node.d ~/.npm ~/.node-gyp /opt/local/bin/node opt/local/include/node /opt/local/lib/node\_modules

sudo rm -rf /usr/local/lib/node\*

sudo rm -rf /usr/local/include/node\*

sudo rm -rf /usr/local/bin/node\*

// 转到主目录并删除任何节点或node\_modules目录(如果存在)。

### 2. 安装nvm

官网：https://github.com/nvm-sh/nvm

#### 修改DNS

在[https://www.ipaddress.com/](https://links.jianshu.com/go?to=https%3A%2F%2Flink.segmentfault.com%2F%3Furl%3Dhttps%253A%252F%252Fwww.ipaddress.com%252F)查询raw.githubusercontent.com的真实IP。设置到host文件中 vim /etc/hosts

#### 刷新DNS

sudo systemd-resolve --flush-caches

sudo systemd-resolve --statistics

#### 下载NVM

curl -o- https://raw.githubusercontent.com/creationix/nvm/v0.32.1/install.sh | bash

#### 建立软连接

1. node安装位置添加软连接，使其能全局访问，

2. ln -s 安装位置 /usr/local/bin/node ln -s 安装位置 /usr/local/bin/npm

## 3. 使用NVM

## NVM安装速度慢

1. 在~/.bashrc文件中添加export NVM\_NODEJS\_ORG\_MIRROR=https://npm.taobao.org/mirrors/node

2. NVM\_NODEJS\_ORG\_MIRROR=https://npm.taobao.org/mirrors/node nvm install stable