先把原先的环境统统卸载干净

```
1 sudo apt-get remove docker docker-engine docker.io containerd runc
```

然后

安装curl

```
1 sudo apt-get install curl
```

安装好之后

安装docker的最新包

```
1 curl -fsSL hhtps://get.docker.com |sh
```

出现如图界面则证明docker 安装成功

```
+ sudo -E sh -c apt-get install -y -qq --no-install-recommends docker-ce >/dev/n
ull
+ sudo -E sh -c docker version
Client:
 Version:
                    18.09.1
 API version:
                    1.39
 Go version:
                    go1.10.6
                    4c52b90
 Git commit:
                    Wed Jan 9 19:35:31 2019
 Built:
 OS/Arch:
                    linux/amd64
 Experimental:
                    false
Server: Docker Engine - Community
 Engine:
 Version:
                    18.09.1
  API version:
                    1.39 (minimum version 1.12)
  Go version:
                    go1.10.6
  Git commit:
                    4c52b90
                    Wed Jan 9 19:02:44 2019
 Built:
  OS/Arch:
                    linux/amd64
  Experimental:
                    false
If you would like to use Docker as a non-root user, you should now consider
adding your user to the "docker" group with something like:
```