

安装前提:

需要装好 debian9 或者 debian10

一、修改源

```
nano /etc/apt/sources.list
```

添加

```
deb http://mirrors.163.com/debian/ buster main non-free contrib
```

```
deb http://mirrors.163.com/debian/ buster-updates main non-free contrib
```

```
deb http://mirrors.163.com/debian/ buster-backports main non-free contrib
```

```
deb-src http://mirrors.163.com/debian/ buster main non-free contrib
```

```
deb-src http://mirrors.163.com/debian/ buster-updates main non-free contrib
```

```
deb-src http://mirrors.163.com/debian/ buster-backports main non-free
```

```
contrib
```

```
deb http://mirrors.163.com/debian-security/ buster/updates main non-free
```

```
contrib
```

```
deb-src http://mirrors.163.com/debian-security/ buster/updates main non-free
```

```
contrib
```

(Ctrl+X 保存 Ctrl+O 退出)

保存后执行 apt-get update

二、准备工具

```
apt install python-pip
```

```
pip install ansible
```

```
pip install -i https://pypi.tuna.tsinghua.edu.cn/simple ansible
```

三、安装 docker

将 an2.tar.gz 放到服务器某文件夹下解压（解压命令行：tar zxvf an2.tar.gz ）

```
apt-get install docker
```

```
apt-get install docker-compose
```

```
systemctl enable docker
```

```
systemctl start docker
```

```
cd ansible
```

```
ansible-playbook -i hosts docker_install.yml
```

四、安装系统

将系统包 eq_docker_xui.tar.gz 放到服务器，解压进入文件执行：

```
make load
```

```
make up
```

五、开机自启：

```
cd docker
```

```
nano dev.yml
```

加上这一行代码：restart: always

```
privileged: true
tty: true
restart: always
network_mode: "host"
```

六、最后安装完通过谷歌浏览器访问：<http://服务器 ip:8081> 登录

管理员账号/密码：admin/admin