








Docker

Docker  Docker  Dock

- [Debian](#) 
- [Docker-Transmission](#)-
- [Docker portainer](#) 
- [Portainer.io](#) 
- [Docker](#) 

Debian 安装

1. PVE 安装 Docekr

2. 安装 Debian 并安装 Docker ...

3. PVE -> Debian -> Docker

4. Debian 安装 ISO 文件

5. 安装

6. 安装

7. CD-DVD 镜像 mirror 地址

8. 安装 SSH

9. 安装

安装 SSH

```
nano /etc/ssh/sshd_config

#
#PermitRootLogin prohibit-password

#
PermitRootLogin yes

# SSH 服务

service sshd restart
```

10. 安装 SSH 服务

Docker-Transmission-

Docker 

  -> sc-download ->  

PGID -> ssh  nas vi etc/group  sc-download 

PUID -> ssh  nas vi etc/passwd  sc-download  

Docker portainer

在 Debian 上安装 Docker

通过 SSH 连接到 Debian

```
#apt-get update
```

```
#apt-get install \
apt-transport-https \
ca-certificates \
curl \
gnupg \
lsb-release
```

```
#curl -fsSL https://mirrors.aliyun.com/docker-ce/linux/debian/gpg | gpg --dearmor -o
/usr/share/keyrings/docker-archive-keyring.gpg
```

```
#echo \
"deb [arch=amd64 signed-by=/usr/share/keyrings/docker-archive-keyring.gpg]
https://mirrors.aliyun.com/docker-ce/linux/debian \
$(lsb_release -cs) stable" | tee /etc/apt/sources.list.d/docker.list > /dev/null
```

```
#apt-get update
```

```
#apt-get install -y docker-ce
```

安装 Docker

安装 Portainer.io

```
docker pull portainer/portainer
```

安装 Docker 容器

```
mkdir /root/docker
mkdir /root/docker-file
```

```
docker run -p 9000:9000 --name portainer --volume /root/docker:/data portainer
```

```
docker run -d -p 9000:9000 --restart=always --name portainer -v /root/docker:/data -v /var/run/docker.sock:/var/run/docker.sock portainer/portainer
```

IP:Port

Local

Portainer.io

Endpoints -> local

Public IP IP 10.10.10.20

☐ Docker hub ☐

docker hub : <https://hub.docker.com/>

□□□□□□□□□□ Docker Pull Command

docker pull linuxserver/freshrss linuxserver/freshrss

Images -> Image Pull the image

Docker

Docker

Containers -> +Add container

Name ->

Image -> fre ->

Publish all exposed network ports to random host ports ->

Volumes ->

Images Image layers

-> VOLUME [/config]

-> Bind

container -> /config #

host -> /root/docker-file/freshrss #

Env ->

```
name -> TZ
value -> Asia/Taipei
```

Deploy the container

Published Ports