



```
File Edit View Search Tools Documents Help
*fstab x
# /etc/fstab: static file system information.
#
# Use 'blkid' to print the universally unique identifier for a
# device; this may be used with UUID= as a more robust way to name
# devices
# that works even if disks are added and removed. See fstab(5).
#
# <file system> <mount point> <type> <options> <dump> <pass>
# / was on /dev/sda6 during installation
UUID=6a345ef1-8279-442a-bb14-58eeba13db21 / ext4
errors=remount-ro 0 1
# swap was on /dev/sda5 during installation
UUID=120f667d-79f0-4b00-8c9f-4e69e24b219d none swap
sw 0 0
ubuntuShare /mnt/shareFiles vboxsf defaults 0 0
```

1.2 安装 docker

可直接参考网络中提供的教程，也可直接看下面我们的简化整理。

<https://segmentfault.com/a/1190000014066388>

此处简化如下：

(1) 安装 https 相关的软件包

打开终端，输入以下命令：

```
sudo apt-get update # 先更新一下软件源库信息
# 然后直接复制粘贴下面的命令即可
sudo apt-get install \
    apt-transport-https \
    ca-certificates \
    curl \
    software-properties-common
```

(2) 设置 apt 仓库地址，添加阿里云的 apt 仓库

```
curl -fsSL https://mirrors.aliyun.com/docker-ce/linux/ubuntu/gpg | sudo apt-key add -
sudo add-apt-repository \
    "deb [arch=amd64] https://mirrors.aliyun.com/docker-ce/linux/ubuntu \
    $(lsb_release -cs) \
    stable"
```

(3) 安装 docker

```
sudo apt-get update
sudo apt-get install docker-ce
```