

H3C G7 intel&AMD 平台服务器通过 HDM 挂载镜像安装 Ubuntu Server 24.04 系统的安装方法

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一. 适用范围与注意事项

- 本文档旨在说明 H3C G7 intel&AMD 平台系列服务器通过 HDM 安装系统的方法，并以 R4900 G7 服务器安装 Ubuntu Server 24.04 为例进行安装步骤说明。
安装过程中您可能需要借助其他工具完成部分操作。如需了解详细介绍，请参考本文档<安装前准备>的内容查看。
- 本文所述安装过程如涉及挂载文件/文件夹（高级版），需要购买 HDM License，如想要使用此功能请联系经销商购买并在激活后使用。
HDM License 的注册安装方法请参考：<https://zhiliao.h3c.com/Theme/details/232557>
- 如文中方法不适用或型号不匹配，可以通过下面导航链接查找适用文档：
<https://zhiliao.h3c.com/Theme/details/208474>
- 提示：
本文档中的信息（包括产品，软件版本和设置参数）仅作参考示例，具体操作与目标需求设置请以实际为准。
本文档不定期更新维护，请以发布的最新版本为准。

二. 安装准备

1. 系统兼容性查询
具体确认方法请参考：<https://zhiliao.h3c.com/Theme/details/207728>
2. 系统安装介质获取

具体方法请参考：<https://zhiliao.h3c.com/theme/details/232291>

3. 阵列配置

如果有配置阵列的需求，请在阵列配置完成后安装系统。

具体阵列配置方法请参考：<https://zhiliao.h3c.com/Theme/details/208527>

4. 连接 HDM 与启用远程控制台

具体方法请参考：<https://zhiliao.h3c.com/theme/details/232282>

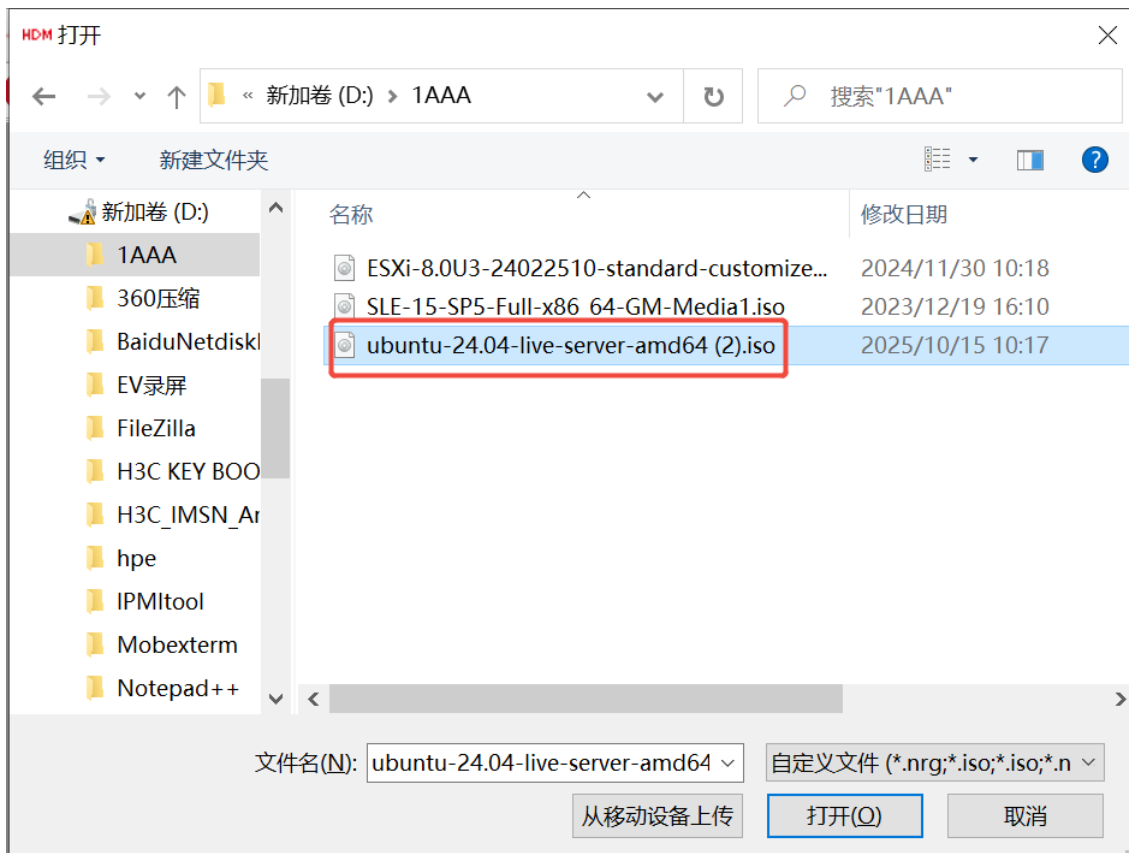
三. 安装步骤

1. 挂载系统安装介质 (以 H5 KVM 为例)

1.1 登录 HDM 并在首页启动 H5 KVM 远程控制台。

1.2 H5 KVM 界面打开后，点击右上方的选择文件。

1.3 浏览到本地的镜像文件。



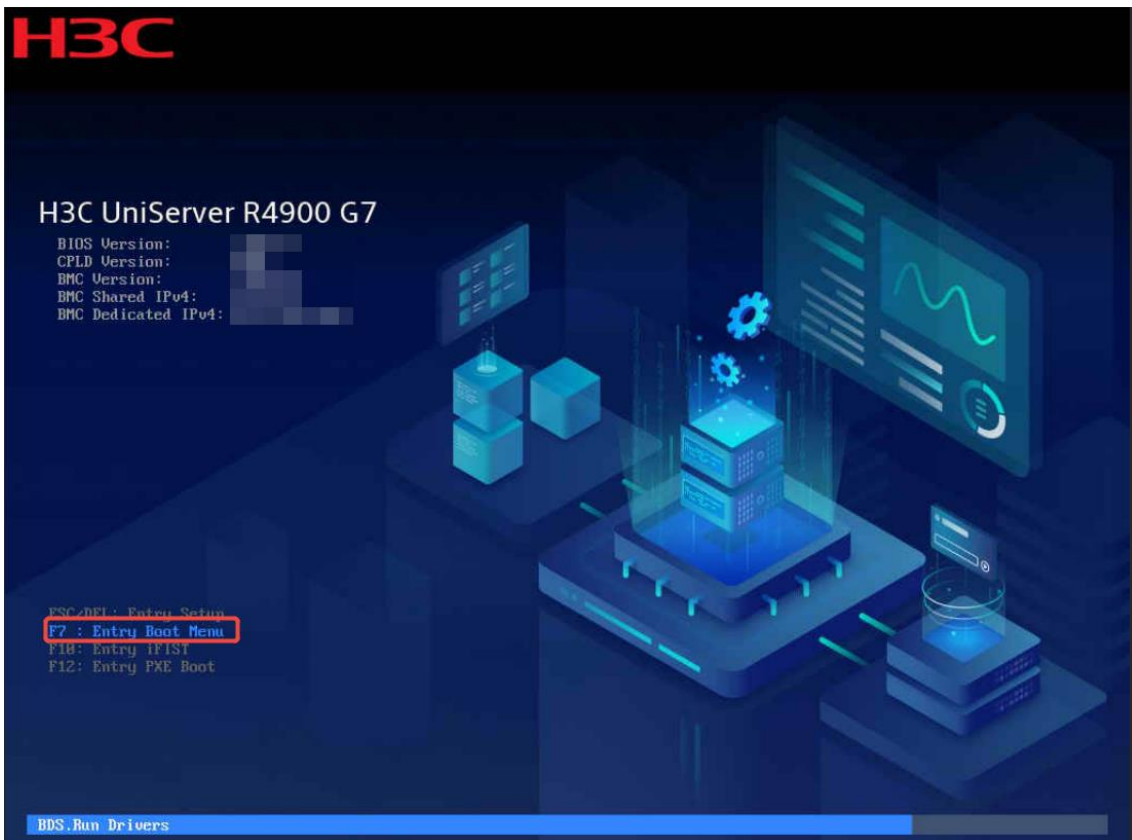
1.4 完成挂载。



注：文件读取进度可能不会一次性全部加载，待开始引导系统文件后加载进度将继续读取。

2. 引导系统安装

2.1 启服务器，在开机自检界面按下 **F7**，选择启动项。

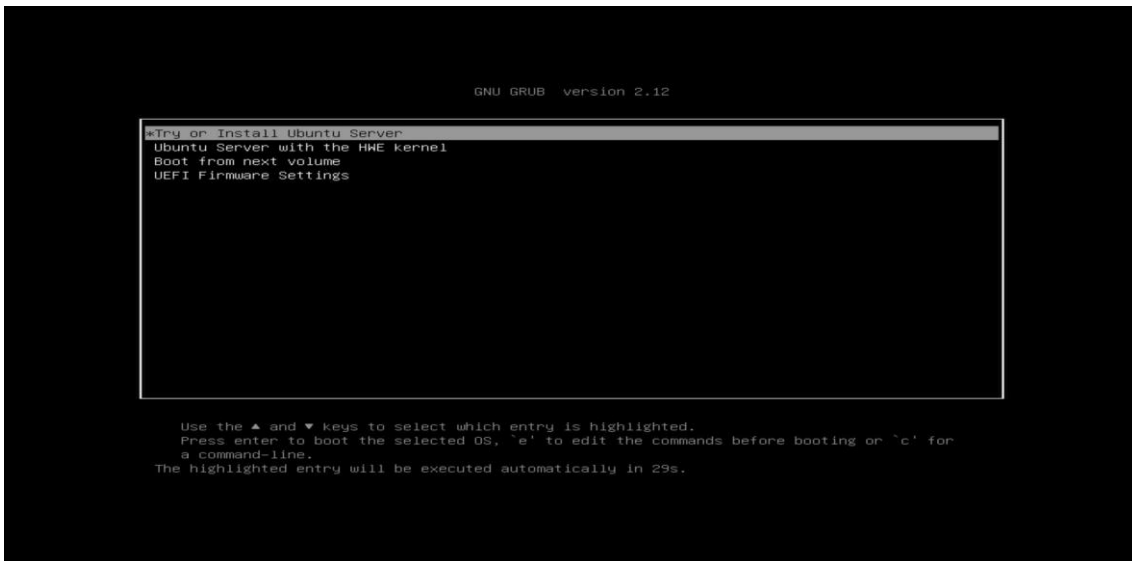


2.2 选择 OS 镜像所在的介质。

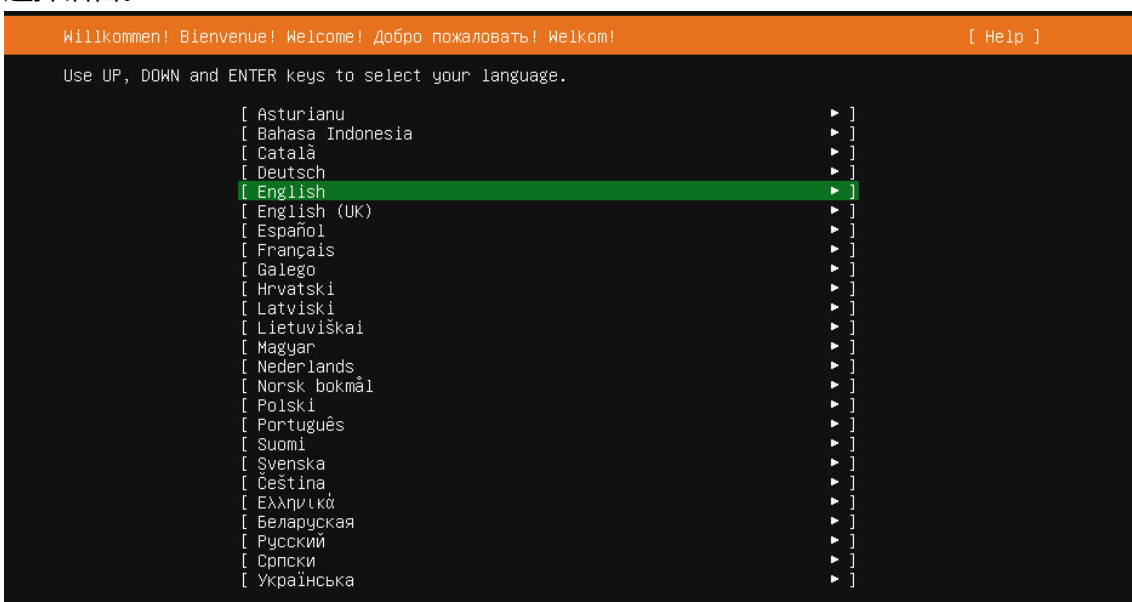
本例中通过远程控制台挂载虚拟媒体，所以选择 **Virtual CD-ROM 0**。



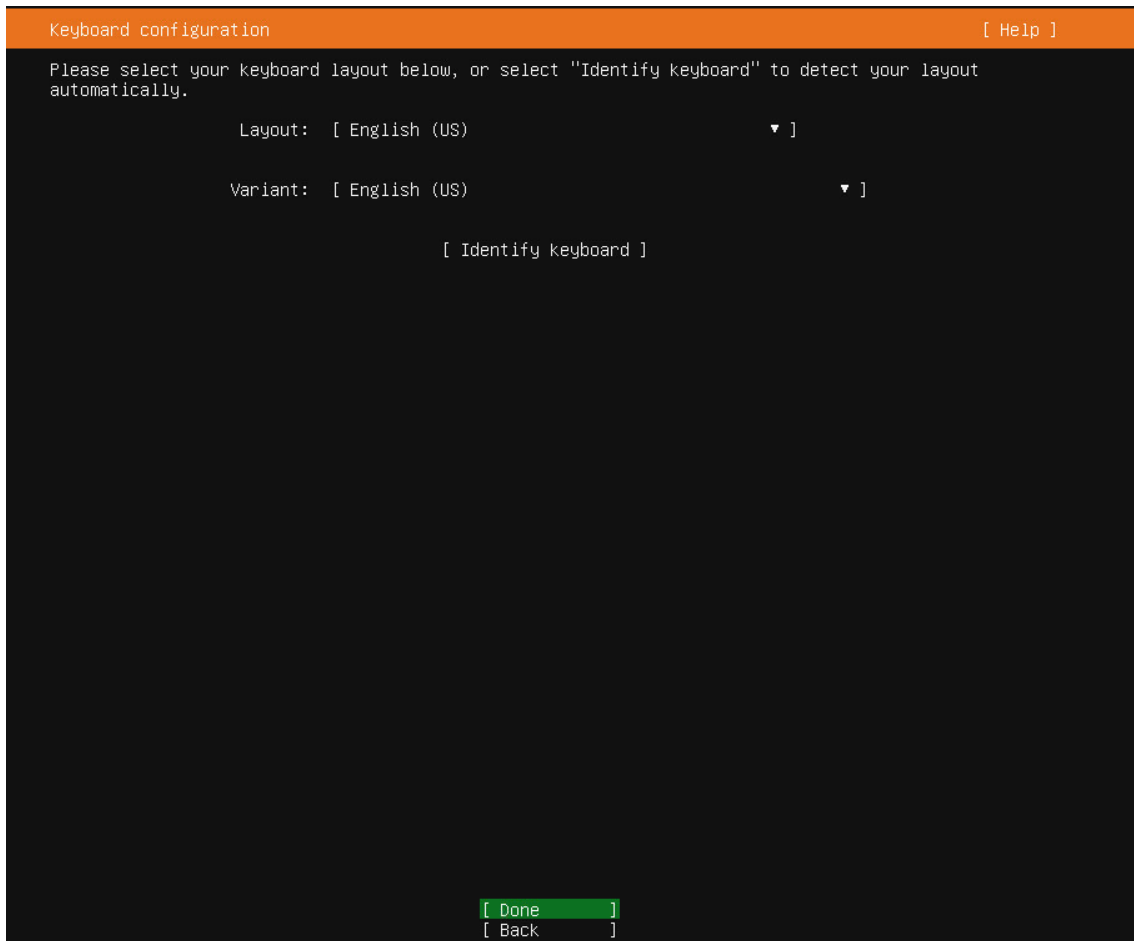
2.3 选择第一项 Install Ubuntu Server 后将开始 Ubuntu 系统的安装。



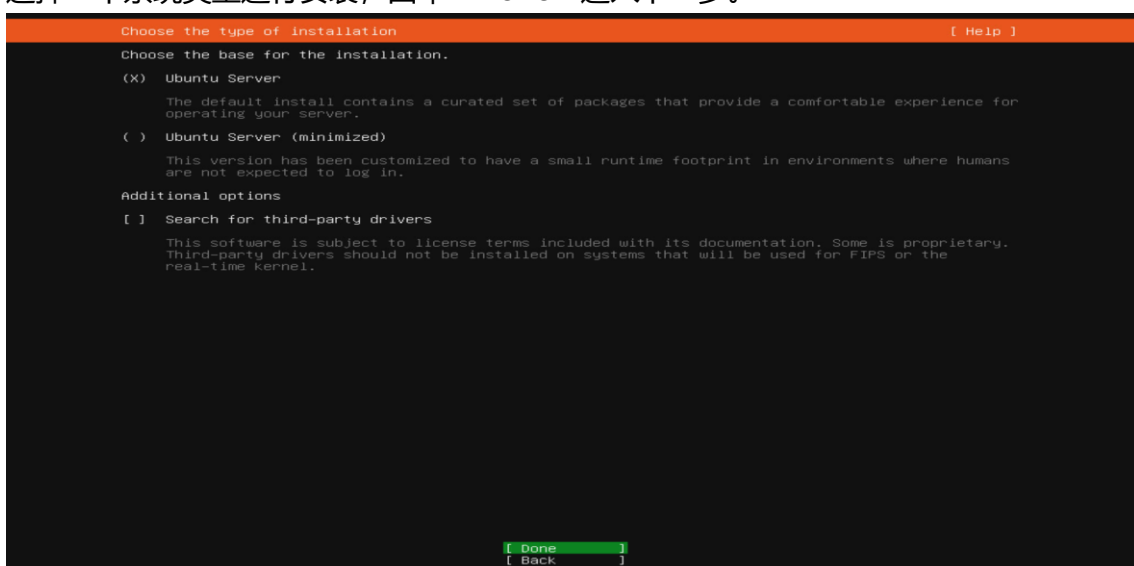
2.4 选择语言。



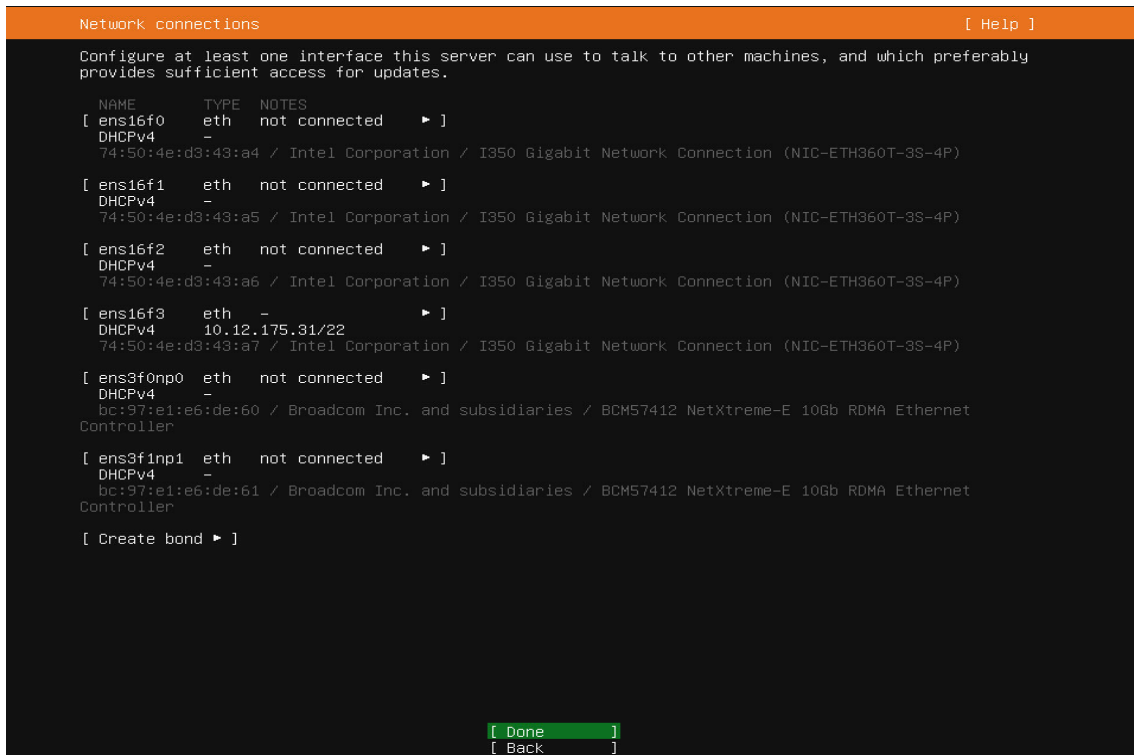
2.5 设置键盘布局，点击 Done 进入下一步。



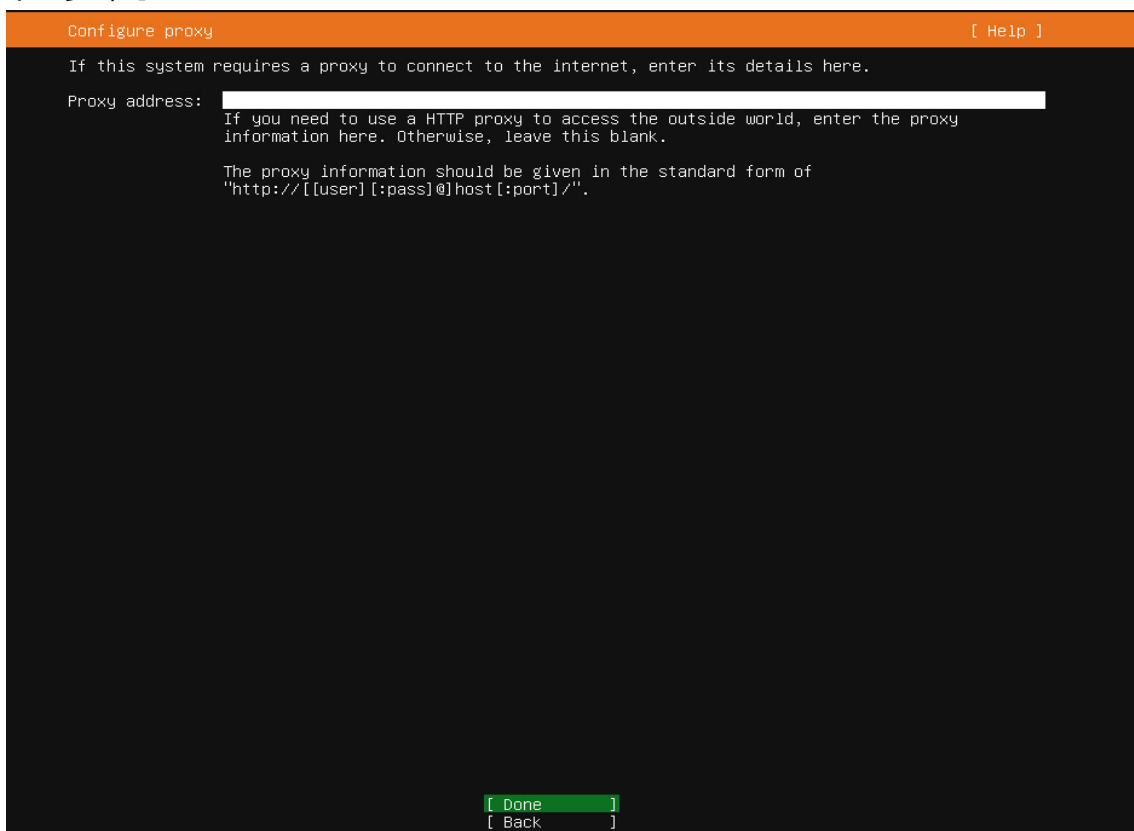
2.6 选择一个系统类型进行安装，回车 “Done” 进入下一步。



2.7 设置网络链接，选择 “Continue without network” 按<Enter>进入下一步。

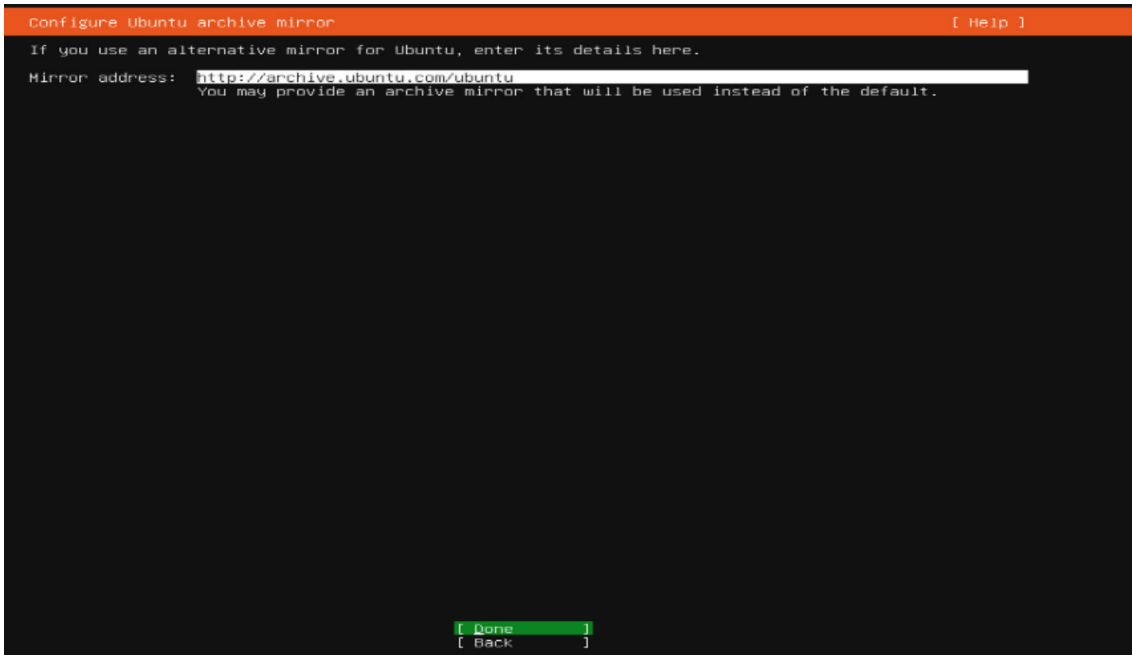


2.8 设置代理服务器，可以根据需要是否配置，不需要进行配置，选择“Done”按<Enter>键进入下一步即可。

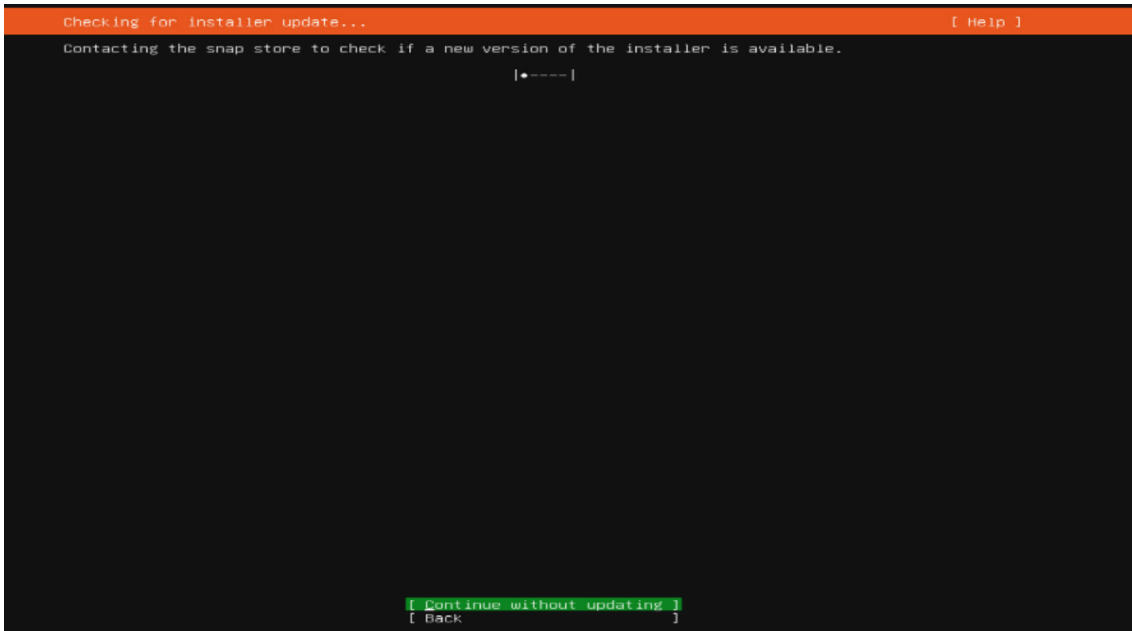


2.9 设置镜像源地址，在“Mirror address”输入框中输入镜像源地址，若无特殊要求默认后，选择

“Done” 按<Enter>键进入下一步。

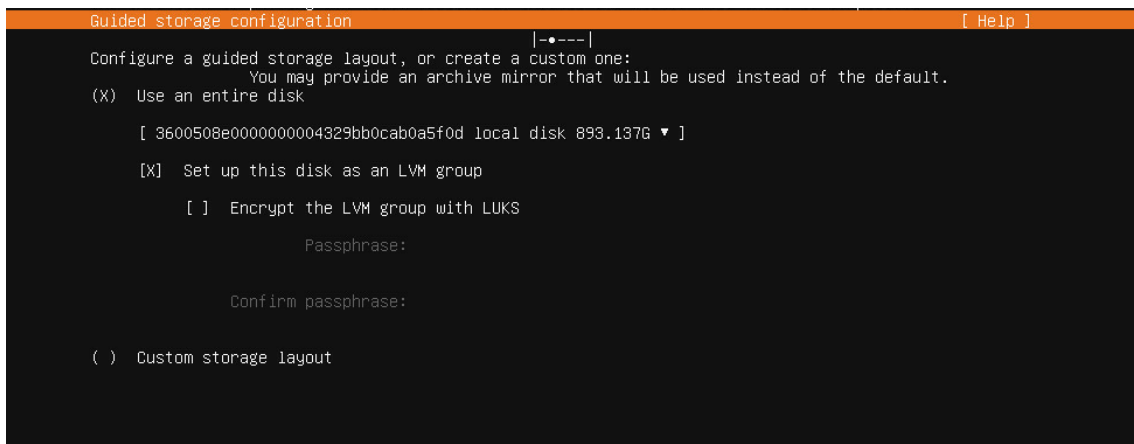


2.10 检查安装包更新，选择 “continue without updating” 选项按<Enter>键进入下一步。

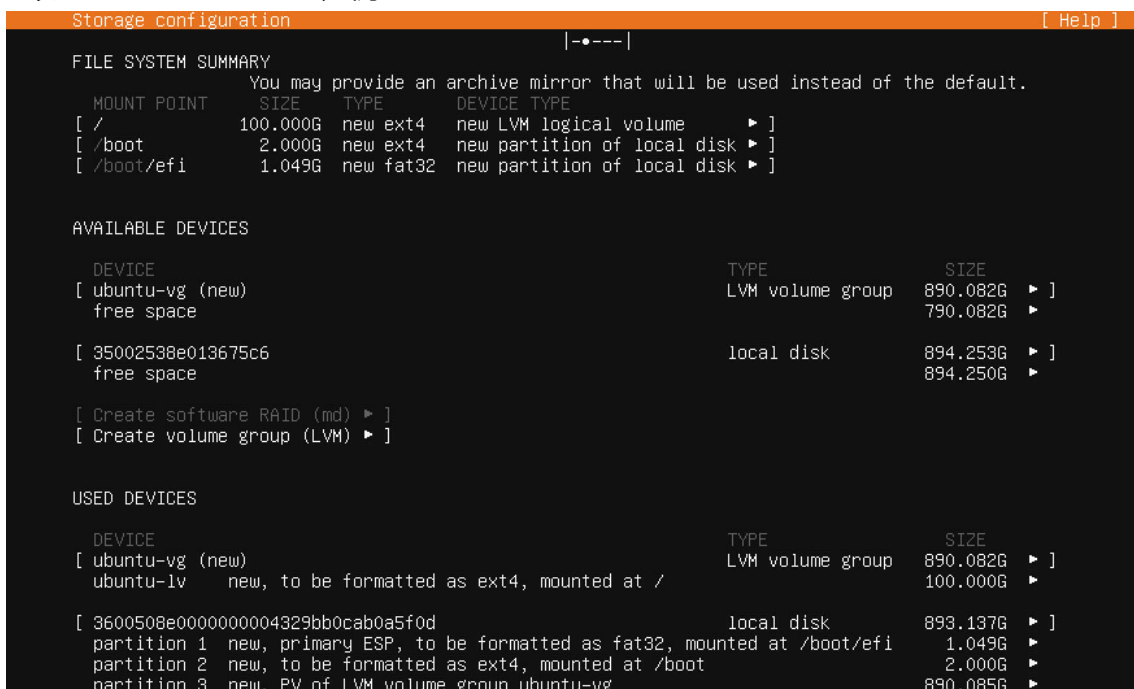


2.11 设置磁盘分区，可以选择自动或者手动分区。

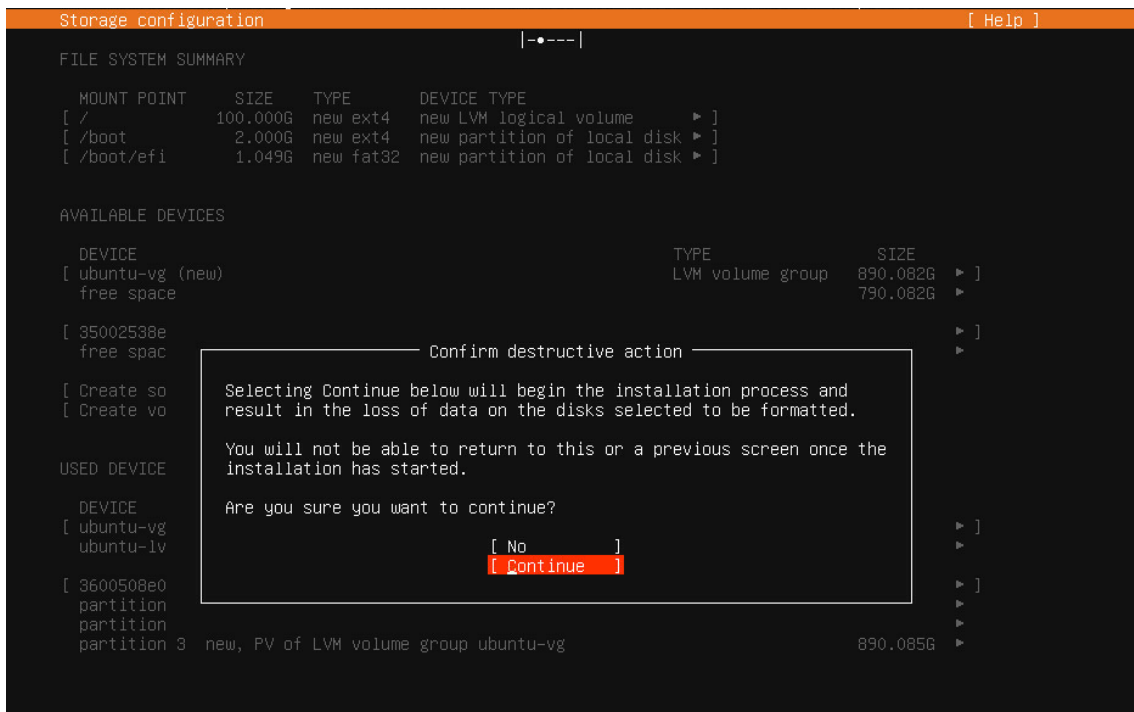
- Use an entire disk 模式：选择一个磁盘后将光标移动到 “Done” 按键系统 将按照默认设置对磁盘进行分区。
- Custom storage layout 模式：将光标移动到 “Done” 按键将进入手动分区设置界面。



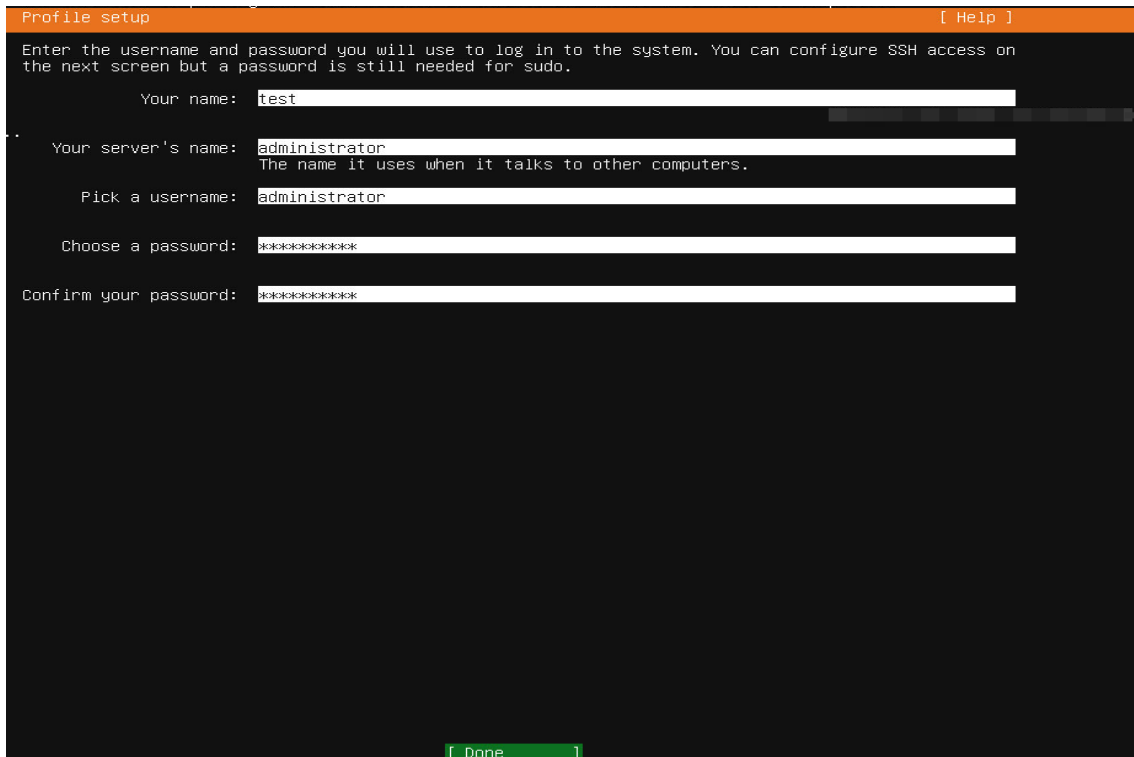
2.12 以 Use an entire disk 为例。



2.13 弹窗提示确认清除磁盘数据，选择“continue”按 Enter 键进入下一步。

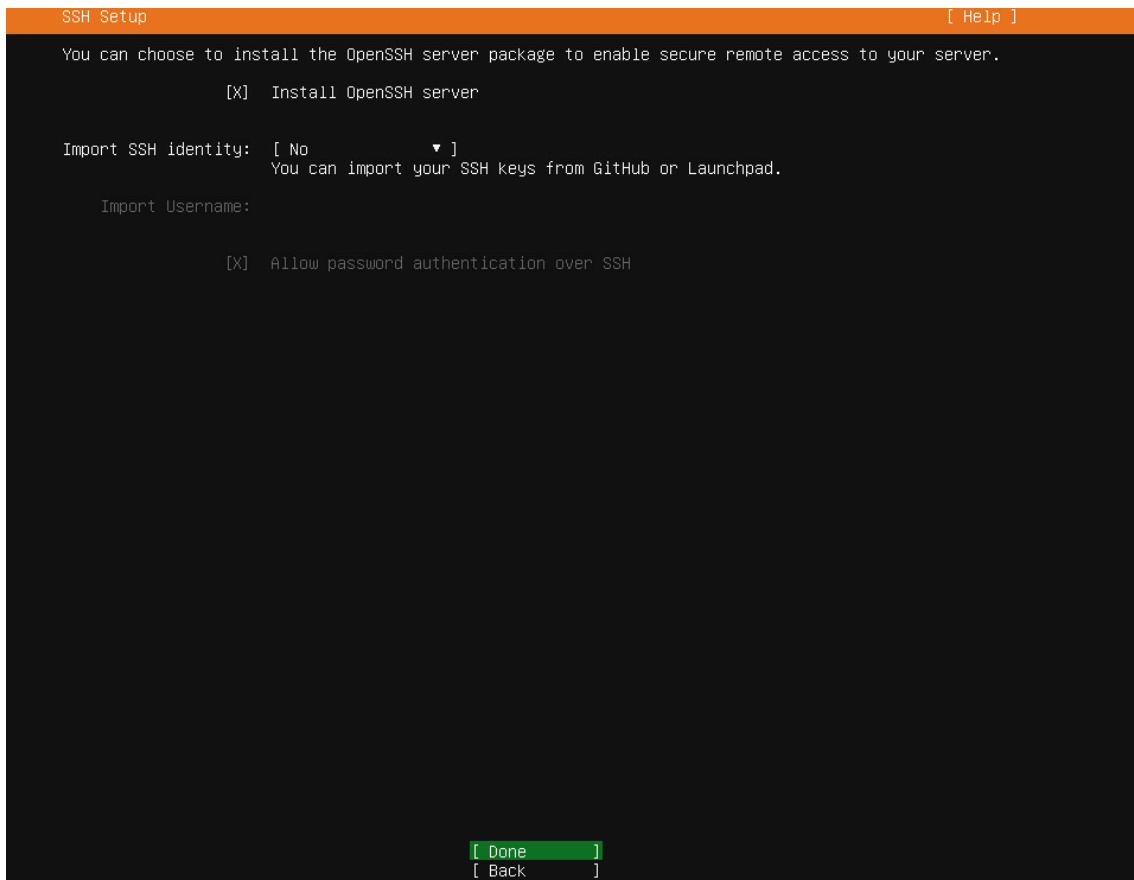


2.14 设置用户名、服务器名及密码，设置完成后将光标移动到“Done”，按 Enter 键进入下一步。

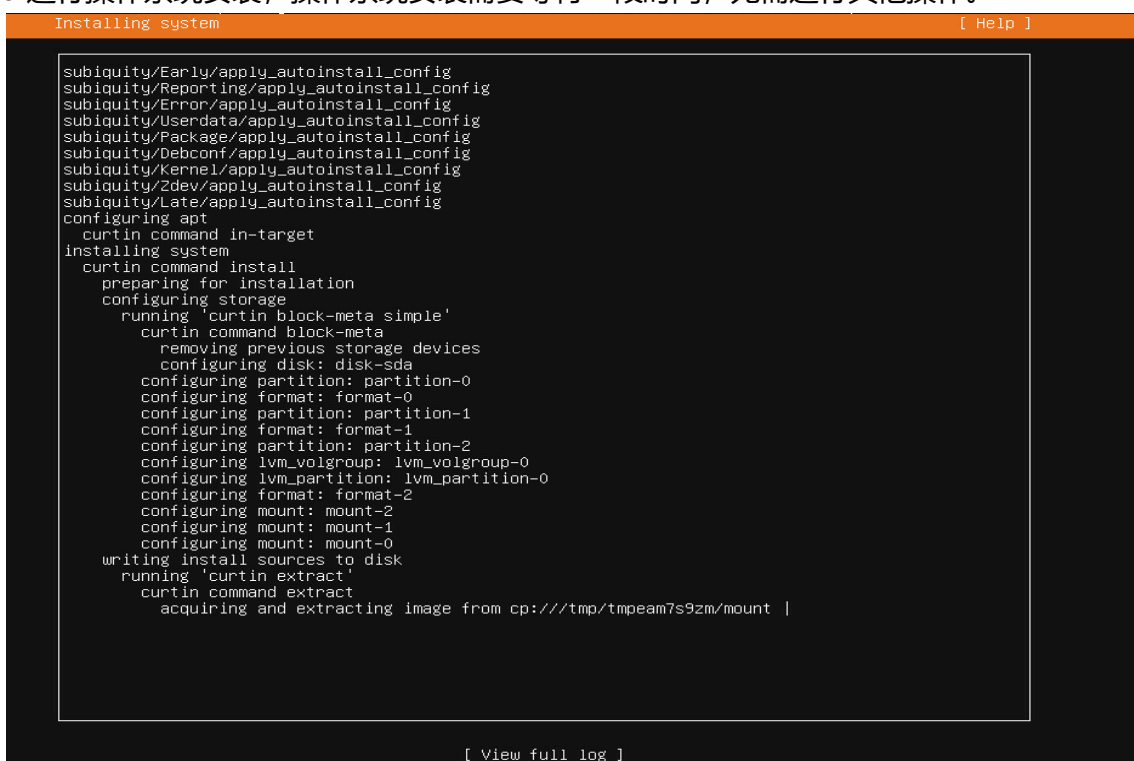


2.15 按<空格键>选择“Install OpenSSH server”，将光标移到“Done”按<Enter>进行安装。

注：需要安装 OpenSSH 服务，否则系统完成安装后无法使用 SSH。



2.16 进行操作系统安装，操作系统安装需要等待一段时间，无需进行其他操作。



2.17 操作系统安装完成，将光标移动到“Reboot Now”按<Enter>键重启服务器。

```
Install complete!
    curtin command block-meta
    configuring partition: partition-2
    configuring format: format-2
    configuring mount: mount-2
    configuring mount: mount-1
    configuring mount: mount-0
    writing install sources to disk
        running 'curtin extract'
            curtin command extract
                acquiring and extracting image from cp:///tmp/tmpeam7s9zm/mount
    configuring installed system
        running 'mount --bind /cdrom /target/cdrom'
        running 'curtin curthooks'
            curtin command curthooks
                configuring apt configuring apt
                installing missing packages
    Installing packages on target system: ['efibootmgr', 'grub-efi-amd64',
'grub-efi-amd64-signed', 'shim-signed']
        configuring iscsi service
        configuring raid (mdadm) service
        installing kernel
        setting up swap
        apply networking config
        writing etc/fstab
        configuring multipath
        updating packages on target system
        configuring pollinate user-agent on target
        updating initramfs configuration
        configuring target system bootloader
            installing grub to target devices
    finalizing installation
        running 'curtin hook'
            curtin command hook
        executing late commands
final system configuration
    configuring cloud-init
    calculating extra packages to install
    installing openssh-server
        curtin command system-install
    downloading and installing security updates
        curtin command in-target /
[ Help ]
```



```
Install complete!
    curtin command block-meta
    configuring mount: mount-2
    configuring mount: mount-1
    configuring mount: mount-0
    writing install sources to disk
        running 'curtin extract'
            curtin command extract
                acquiring and extracting image from cp:///tmp/tmpeam7s9zm/mount
    configuring installed system
        running 'mount --bind /cdrom /target/cdrom'
        running 'curtin curthooks'
            curtin command curthooks
                configuring apt configuring apt
                installing missing packages
    Installing packages on target system: ['efibootmgr', 'grub-efi-amd64',
'grub-efi-amd64-signed', 'shim-signed']
        configuring iscsi service
        configuring raid (mdadm) service
        installing kernel
        setting up swap
        apply networking config
        writing etc/fstab
        configuring multipath
        updating packages on target system
        configuring pollinate user-agent on target
        updating initramfs configuration
        configuring target system bootloader
            installing grub to target devices
    finalizing installation
        running 'curtin hook'
            curtin command hook
        executing late commands
final system configuration
    configuring cloud-init
    calculating extra packages to install
    installing openssh-server
        curtin command system-install
    downloading and installing security updates
        curtin command in-target \
cancelling update
[ View full log ]
[ Cancel update and reboot ]
```



```
[ Help ]
```



```
[ View full log ]
[ Rebooting... ]
```

2.18 在系统登录界面输入设置的账户名和密码，即可登录系统。

```
Ubuntu 24.04.2 LTS administrator tty1
administrator login: administrator
Password:
Welcome to Ubuntu 24.04.2 LTS (GNU/Linux 6.8.0-53-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/pro

System information as of Fri Jul 25 04:02:19 PM UTC 2025

System load: 0.08      Swap usage: 0%      Users logged in: 0
Usage of /: 10.5% of 97.87GB  Temperature: 73.0 C
Memory usage: 1%      Processes: 1114

Expanded Security Maintenance for Applications is not enabled.
0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/*copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

administrator@administrator:~$ _
```