

```
subiquity/Reporting/apply_autoinstall_config
subiquity/Error/apply_autoinstall_config
subiquity/Userdata/apply_autoinstall_config
subiquity/Package/apply_autoinstall_config
subiquity/Debconf/apply_autoinstall_config
subiquity/Kernel/apply_autoinstall_config
subiquity/Zdev/apply_autoinstall_config
subiquity/Late/apply_autoinstall_config
installing system
  curtin command install
    preparing for installation
    configuring storage
      running 'curtin block-meta simple'
      curtin command block-meta
        removing previous storage devices
        configuring disk: disk-sda
        configuring partition: partition-0
        configuring partition: partition-1
        configuring format: format-0
        configuring partition: partition-2
        configuring lvm_voigroup: lvm_voigroup-0
        configuring lvm_partition: lvm_partition-0
        configuring format: format-1
        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:///media/filesystem
    configuring installed system
      running '/snap/subiquity/2651/bin/subiquity-configure-apt /snap/subiquity/2651/usr/bin/python3 true'
      curtin command apt-config
      curtin command in-target
      running 'curtin curthooks'
      curtin command curthooks
        configuring apt configuring apt
        installing missing packages
        configuring iscsi service
        configuring raid (mdadm) service
        installing kernel /
```

```
Install complete! [ Help ]

    configuring partition: partition-1
    configuring format: format-0
    configuring partition: partition-2
    configuring lvm_voigroup: lvm_voigroup-0
    configuring lvm_partition: lvm_partition-0
    configuring format: format-1
    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:///media/filesystem
    configuring installed system
      running '/snap/subiquity/2651/bin/subiquity-configure-apt /snap/subiquity/2651/usr/bin/python3 true'
      curtin command apt-config
      curtin command in-target
      running 'curtin curthooks'
      curtin command curthooks
        configuring apt configuring apt
        installing missing packages
        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
    downloading and installing security updates -
```

```
Ubuntu 18-04 - VMware Workstation 17 Player (Non-commercial use only)
Player
vmubuntu login:
Ubuntu 18.04.6 LTS vmubuntu tty1
vmubuntu login: lucas
Password:
Welcome to Ubuntu 18.04.6 LTS (GNU/Linux 4.15.0-208-generic x86_64)

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

System information as of Tue Mar 28 22:25:43 UTC 2023

System load:  1.35          Processes:      191
Usage of /:   27.5% of 13.67GB  Users logged in: 0
Memory usage: 11%          IP address for ens33: 192.168.149.129
Swap usage:   0%

34 updates can be applied immediately.
To see these additional updates run: apt list --upgradable

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.

lucas@vmubuntu:~$ whoami
lucas
lucas@vmubuntu:~$
```