

Choose type of install Choose the base for the installation. (X) Ubuntu Server The default install contains a curated set of packages that provide a comfortable experience for operating your server. () Ubuntu Server (minimized) This version has been customized to have a small runtime footprint in environments where humans are not expected to log in. Additional options [] Search for third-party drivers This software is subject to license terms included with its documentation. Some is proprietary. Third-party drivers should not be installed on systems that will be used for FIPS or the real-time kernel.

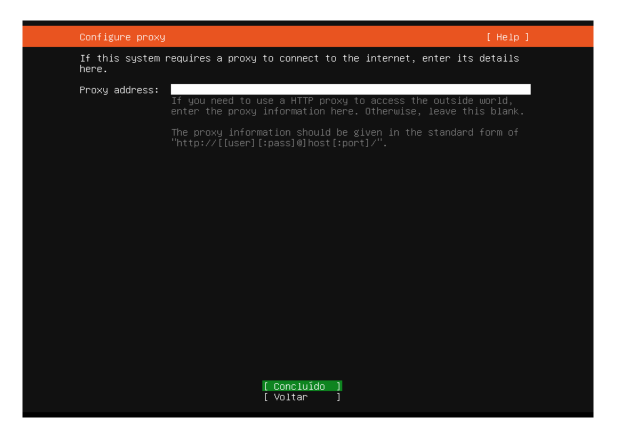
Ligações de rede [Help]

[<u>C</u>oncluído [Voltar

Configurar pelo menos uma interface que este servidor possa usar para se comunicar com outras máquinas e que, de preferência, forneça acesso suficiente para atualizações.

[Criar limite 🕨]

[<u>C</u>oncluído [Voltar



Configure Ubuntu archive mirror

[Help]

If you use an alternative mirror for Ubuntu, enter its details here.

Mirror address: http://br.archive.ubuntu.com/ubuntu

ou may provide an archive mirror that will be used instead o he default

This mirror location passed tests.

Hit:1 http://br.archive.ubuntu.com/ubuntu jammy InRelease
Obter:2 http://br.archive.ubuntu.com/ubuntu jammy-updates InRelease [119 kB]
Obter:3 http://br.archive.ubuntu.com/ubuntu jammy-backports InRelease [109 kB]
Obter:4 http://br.archive.ubuntu.com/ubuntu jammy-security InRelease [110 kB]
Obtidos 338 kB em 1s (243 kB/s)
Reading package lists...

[Concluído]

[Voltar

```
Guided storage configuration [ Help ]

Configure a guided storage layout, or create a custom one:

(X) Use an entire disk

[ VBOX_HARDDISK_VB517be6fb-dd6f887a local disk 35.000G ▼ ]

[X] Set up this disk as an LVM group

[ ] Encrypt the LVM group with LUKS

Passphrase:

Confirm passphrase:

( ) Custom storage layout

[ Concluido ]

[ Voitar ]
```

```
Storage configuration
FILE SYSTEM SUMMARY
[ /
[ /boot
                 16.496G new ext4 novo Volume lógico LVM
                  2.000G new ext4 novo partição de disco local ▶ ]
AVAILABLE DEVICES
[ ubuntu-vg (novo)
                                            Grupo de volume LVM
                                                                   32.996G ▶ ]
                                                                   16.500G
  free space
USED DEVICES
[ ubuntu-vg (novo)
                                            Grupo de volume LVM
                                                                   32.996G ▶ ]
             novo, para ser formatado como ext4, mountado em /
  ubuntu-1v
                                                                   16.496G
[ VBOX_HARDDISK_VB517be6fb-dd6f887a
                                            disco local
                                                                   35.000G ▶ ]
  partição 1 novo, BIOS grub spacer
                                                                    1.000M
             novo, para ser formatado como ext4, mountado em
                                                                    2.000G
  partição 2
  partição 3 novo, PV de Grupo de volume LVM ubuntu–vg
                                                                   32.997G ▶
                                [ Concluído
                                [ Reset
                                [ Voltar
```


Upgrade to Ubuntu Pro

Helm 1

Upgrade this machine to Ubuntu Pro for security updates on a much wider range of packages, until 2032. Assists with FedRAMP, FIPS, STIG, HIPAA and other compliance or hardening requirements.

[About Ubuntu Pro ▶]

- () Enable Ubuntu Pro
- (X) Skip for now

You can always enable Ubuntu Pro later via the 'pro attach' command.

[Continue [Voltar SSH Setup

You can choose to install the OpenSSH server package to enable secure remote access to your server.

[X] Install OpenSSH server

Import SSH identity: [Não ▼]
You can import your SSH keys from GitHub or Launchpad.

Import Username:

[X] Allow password authentication over SSH

Featured Server Snaps

[Help]

These are popular snaps in server environments. Select or deselect with SPACE, press ENTER to see more details of the package, publisher and versions available.

[]	microk8s	Kubernetes for workstations and appliances
[]	nextcloud	Nextcloud Server – A safe home for all your data
[]	wekan	The open-source kanban
[]	kata-containers	Build lightweight VMs that seamlessly plug into the c
[]	docker	Docker container runtime
[]	canonical-livepatch	Canonical Livepatch Client
[]	rocketchat-server	Rocket.Chat server
[]	mosquitto	Eclipse Mosquitto MQTT broker
[]	etcd	Resilient key–value store by CoreOS
[]	powershell	PowerShell for every system!
	stress-ng	tool to load and stress a computer
	sabnzbd	SABnzbd
	wormhole	get things from one computer to another, safely
	aws-cli	Universal Command Line Interface for Amazon Web Servi
	google–cloud–sdk	Google Cloud SDK
	slcli	Python based SoftLayer API Tool.
	doct1	The official DigitalOcean command line interface
	conjure–up	Package runtime for conjure-up spells
	postgresql10	PostgreSQL is a powerful, open source object-relation
	heroku	CLI client for Heroku
	keepalived	High availability VRRP/BFD and load-balancing for Lin
	prometheus	The Prometheus monitoring system and time series data
[]	juju	Juju – a model–driven operator lifecycle manager for

[Concluído] [Voltar]

```
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

final system configuration
    configuring cloud-init
    calculating extra packages to install
    installing openssh-server
    curtin command system-install
    unpacking openssh-server
    curtin command system-install
    downloading and installing security updates
    curtin command in-target
    restoring apt configuration
    curtin command in-target
    subiquity/Late/run

[ View full log ]
    [ Reboot Now ]
```

```
lab login: asr
Password:
Welcome to Ubuntu 22.04.3 LTS (GNU/Linux 5.15.0–79–generic x86_64)
* Documentation: https://help.ubuntu.com
* Management:
                   https://landscape.canonical.com
* Support:
                   https://ubuntu.com/advantage
 System information as of sex 18 ago 2023 02:58:55 UTC
 System load: 0.12255859375
                                    Processes:
 Usage of /: 38.4% of 16.07GB
                                    Users logged in:
 Memory usage: 4%
                                    IPv4 address for enp0s3: 10.0.2.15
 Swap usage: 0%
Manutenção de Segurança Expandida para Applications não está ativa.
8 as atualizações podem ser aplicadas imediatamente.
Para ver as actualizações adicionais corre o comando: apt list ––upgradable
Ativar ESM Apps para poder receber possiveis futuras atualizações de segurança.
Consulte https://ubuntu.com/esm ou execute: 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.
asr@lab:~$ ls
asr@lab:~$ˈ
```