



Willkommen! Bienvenue! Welcome! Добро пожаловать! Welkom!

[ Help ]

Use UP, DOWN and ENTER keys to select your language.

[ Asturianu	▶ ]
[ Bahasa Indonesia	▶ ]
[ Català	▶ ]
[ Deutsch	▶ ]
[ English	▶ ]
[ English (UK)	▶ ]
[ Español	▶ ]
[ Français	▶ ]
[ Galego	▶ ]
[ Hrvatski	▶ ]
[ Latviski	▶ ]
[ Lietuviškai	▶ ]
[ Magyar	▶ ]
[ Nederlands	▶ ]
[ Norsk bokmål	▶ ]
[ Occitan	▶ ]
[ Polski	▶ ]
[ Português	▶ ]
[ Suomi	▶ ]
[ Svenska	▶ ]
[ Čeština	▶ ]
[ Ελληνικά	▶ ]
[ Беларуская	▶ ]
[ Русский	▶ ]
[ Српски	▶ ]
[ Українська	▶ ]

Keyboard configuration

[ Help ]

Please select your keyboard layout below, or select "Identify keyboard" to detect your layout automatically.

Layout: [ Portuguese ▼ ]

Variant: [ Portuguese ▼ ]

[ Identify keyboard ]

[ Concluído ]

[ Voltar ]

Choose the base for the installation.

☒ 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.

[ Concluído ]  
[ 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.

NAME	TYPE	NOTES
[ enp0s3	eth	- ▶ ]
DHCPv4	10.0.2.15/24	
08:00:27:83:fc:c6 / Intel Corporation / 82540EM Gigabit Ethernet Controller (PRO/1000 MT Desktop Adapter)		

[ Criar limite ▶ ]

[ Concluído ]  
[ Voltar ]

If this system requires a proxy to connect to the internet, enter its details here.

Proxy address:

If you need to use a HTTP proxy to access the outside world, enter the proxy information here. Otherwise, leave this blank.

The proxy information should be given in the standard form of "http://[[user][:pass]@host[:port]]/".

[ Concluído ]

[ Voltar ]

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

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

You may provide an archive mirror that will be used instead of the 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 ]

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

☒ Use an entire disk

[ VBOX\_HARDDISK\_VB517be6fb-dd6f887a local disk 35.000G ▼ ]

☒ Set up this disk as an LVM group

☐ Encrypt the LVM group with LUKS

Passphrase:

Confirm passphrase:

☐ Custom storage layout

[ Concluído ]  
[ Voltar ]

#### FILE SYSTEM SUMMARY

MOUNT POINT	SIZE	TYPE	DEVICE TYPE
[ /	16.496G	new ext4	novo Volume lógico LVM ▶ ]
[ /boot	2.000G	new ext4	novo partição de disco local ▶ ]

#### AVAILABLE DEVICES

DEVICE	TYPE	SIZE
[ ubuntu-vg (novo)	Grupo de volume LVM	32.996G ▶ ]
free space		16.500G ▶

[ Create software RAID (md) ▶ ]

[ Create volume group (LVM) ▶ ]

#### USED DEVICES

DEVICE	TYPE	SIZE
[ ubuntu-vg (novo)	Grupo de volume LVM	32.996G ▶ ]
ubuntu-lv	novo, para ser formatado como ext4, mountado em /	16.496G ▶
[ VBOX_HARDDISK_VB517be6fb-dd6f887a	disco local	35.000G ▶ ]
partição 1	novo, BIOS grub spacer	1.000M ▶
partição 2	novo, para ser formatado como ext4, mountado em /boot	2.000G ▶
partição 3	novo, PV de Grupo de volume LVM ubuntu-vg	32.997G ▶

[ Concluído ]  
[ Reset ]  
[ Voltar ]

## Definição de perfil

[ Help ]

Digite o nome de usuário e a palavra-passe que usará para fazer login no sistema. Pode configurar o acesso SSH no próximo passo , mas uma palavra-passe continua a ser necessária para o sudo.

O seu nome:

O nome do seu servidor:

The name it uses when it talks to other computers.

Escolha um nome de utilizador:

Escolha uma palavra-passe:

Confirme a sua palavra-passe:

[ Concluído ]

## Upgrade to Ubuntu Pro

[ Help ]

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

[ Help ]

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

☒ Install OpenSSH server

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

Import Username:

☒ Allow password authentication over SSH

[ Concluído ]

[ Voltar ]

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.

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

[ Concluído ]

[ Voltar ]

Instalação concluída!

[ Help ]

```
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
    retrieving 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:	116
Usage of /:	38.4% of 16.07GB	Users logged in:	0
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 possíveis 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:~\$