

Máquina Virtual Linux Manjaro

Éwerton Rômulo Silva Castro

IFPB/FACISA/FIP

Agosto de 2018

Roteiro da Apresentação

- 1 1- VirtualBox
- 2 2- Criando a máquina virtual Linux Manjaro
- 3 3- Instalação do Linux Manjaro
- 4 4- Configuração de Rede no Linux Manjaro

1.1- VirtualBox

- Pode ser baixado livremente em www.virtualbox.org (Innotek/Sun/Oracle)
- VirtualBox Open Source Edition (OSE),
Versão inteiramente livre, que tem todo o código-fonte disponível e pode ser usada dentro dos termos da GPL. Esta é a distribuição que é incluída nos repositórios das distribuições, que pode ser instalada diretamente usando o gerenciador de pacotes.
- VirtualBox Personal Use and Evaluation License (PUEL)
Inclui alguns componentes proprietários e é distribuída através de uma licença específica (inclusão do suporte a USB).

1.2- Instalação

- Windows

Baixar e instalar o arquivo executável

- Linux

Synaptic ou usando o *apt-get install virtualbox-ose* no Terminal

Após a instalação, o ícone para o VirtualBox é criado em: Aplicações → Ferramentas do Sistema

2.1- Criando as máquinas virtuais



2.1- Criando as máquinas virtuais



2.1- Criando as máquinas virtuais



2.1- Criando as máquinas virtuais



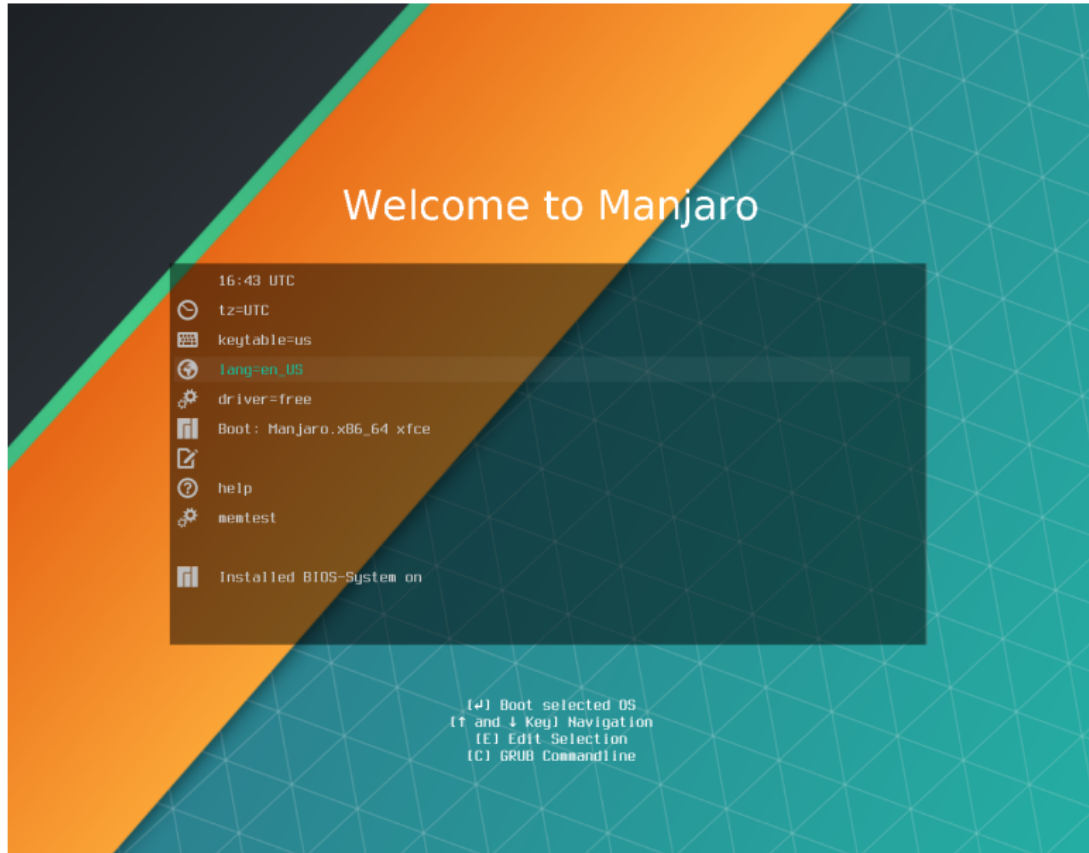
2.1- Criando as máquinas virtuais



2.1- Criando as máquinas virtuais



3.1- Instalação do Linux Manjaro



3.1- Instalação do Linux Manjaro



3.1- Instalação do Linux Manjaro

```
[ OK ] Started Generate mirrorlist weekly.
[ OK ] Listening on D-Bus System Message Bus Socket.
[ OK ] Reached target Sockets.
[ OK ] Started CUPS Scheduler.
[ OK ] Reached target Paths.
[ OK ] Reached target Basic System.
[ OK ] Started Entropy Harvesting Daemon.
[ OK ] Started D-Bus System Message Bus.
      Starting Modem Manager...
[ OK ] Started Periodic Command Scheduler.
      Starting Login Service...
      Starting Network Manager...
      Starting LiveMedia Pacman mirror ranking script...
      Starting LiveMedia MHWD Script...
[ OK ] Started Daily verification of password and group files.
      Starting Avahi mDNS/DNS-SD Stack...
[ OK ] Started Daily man-db cache update.
      Starting Initializes Pacman keyring...
[ OK ] Started Daily Cleanup of Temporary Directories.
[ OK ] Started Daily locate database update.
[ OK ] Reached target Timers.
      Starting LiveMedia Config Script...
[ OK ] Started Login Service.
[ OK ] Started Avahi mDNS/DNS-SD Stack.
```

3.1- Instalação do Linux Manjaro

The screenshot shows the 'Manjaro Hello' application window. At the top, there's a dark header bar with a home icon, a language dropdown set to 'English', the title 'Manjaro Hello', and a version number 'Hakoila 17.1.10'. Below the header is a large teal 'M' logo. The main content area features the text 'Welcome to Manjaro!' in a large, bold, black font. Underneath it, a smaller message reads: 'Thank you for joining our community! We, the Manjaro Developers, hope that you will enjoy using Manjaro as much as we enjoy building it. The links below will help you get started with your new operating system. So enjoy the experience, and don't hesitate to send us your feedback.' Below this message are three sections: 'DOCUMENTATION' (with 'Read me', 'Release info', and 'Wiki' buttons), 'SUPPORT' (with 'Forums', 'Chat room', and 'Mailling lists' buttons), 'PROJECT' (with 'Get involved', 'Development', and 'Donate' buttons), and an 'INSTALLATION' section with a 'Launch installer' button. The bottom of the window has a footer bar with the 'Manjaro Hello' logo, a progress bar, and system status icons. The status bar at the very bottom shows the date and time as '13:55'.

Manjaro Hello

Manjaro Hello

Welcome to Manjaro!

Thank you for joining our community!

We, the Manjaro Developers, hope that you will enjoy using Manjaro as much as we enjoy building it. The links below will help you get started with your new operating system. So enjoy the experience, and don't hesitate to send us your feedback.

DOCUMENTATION

Read me

Release info

Wiki

SUPPORT

Forums

Chat room

Mailling lists

PROJECT

Get involved

Development

Donate

INSTALLATION

Launch installer

13:55

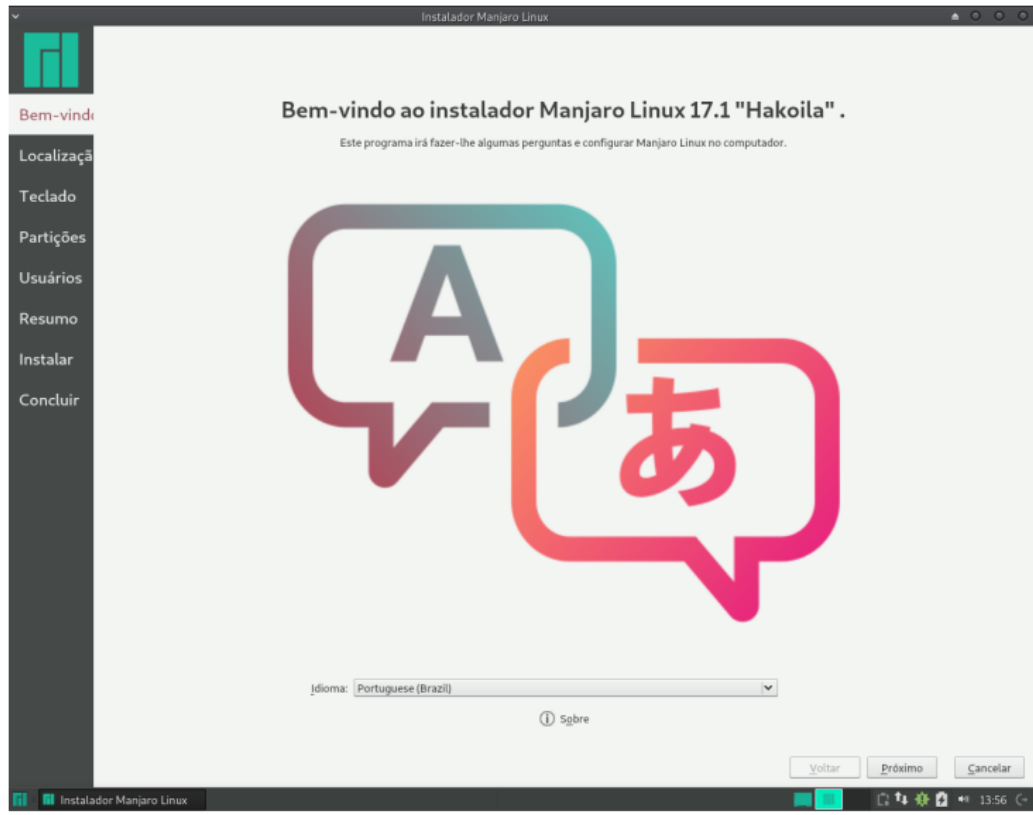
3.1- Instalação do Linux Manjaro

The screenshot shows the Manjaro Hello desktop environment. At the top, there's a dark header bar with a home icon, the text "Portuguese (Brazil)" with a dropdown arrow, the title "Manjaro Hello" and subtitle "Hakoila 17.1.10", and window control buttons. Below the header is a large teal logo consisting of three vertical bars of increasing height from left to right. The main content area features the text "Bem-vindo ao Manjaro!" in a large, bold, black font. Below this, a smaller text says "Obrigado por se juntar à nossa comunidade!". Underneath, a message from the developers expresses hope that the user will enjoy Manjaro as much as they did building it, and encourages feedback. The interface is divided into several sections with buttons:

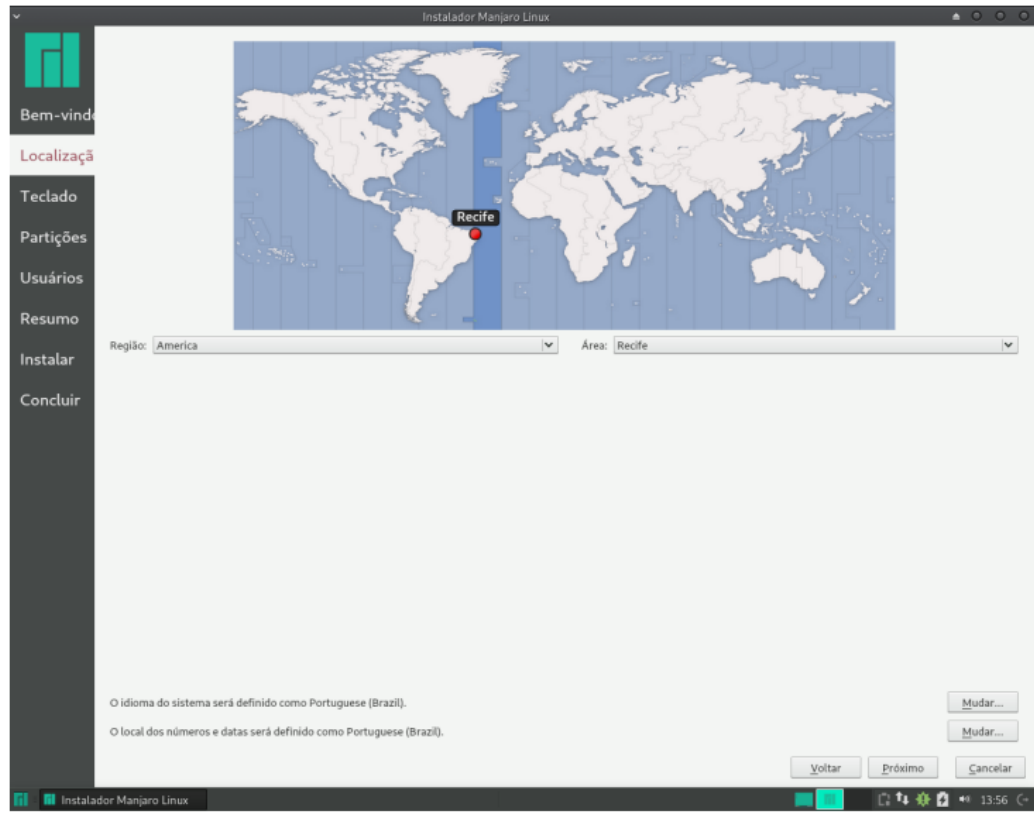
- DOCUMENTAÇÃO**:
 - Leia-me
 - Informações de lançamento
 - Wiki
- SUPORTE**:
 - Fórum
 - Sala de bate-papo
 - Listas de discussão
- PROJETO**:
 - Envolver-se
 - Desenvolvimento
 - Doação
- INSTALAÇÃO**:
 - Iniciar instalação

At the bottom, there's a dock with icons for the terminal, file manager, and browser, followed by the text "Manjaro Hello". The system tray shows battery status, signal strength, volume, and the date and time "13:56".

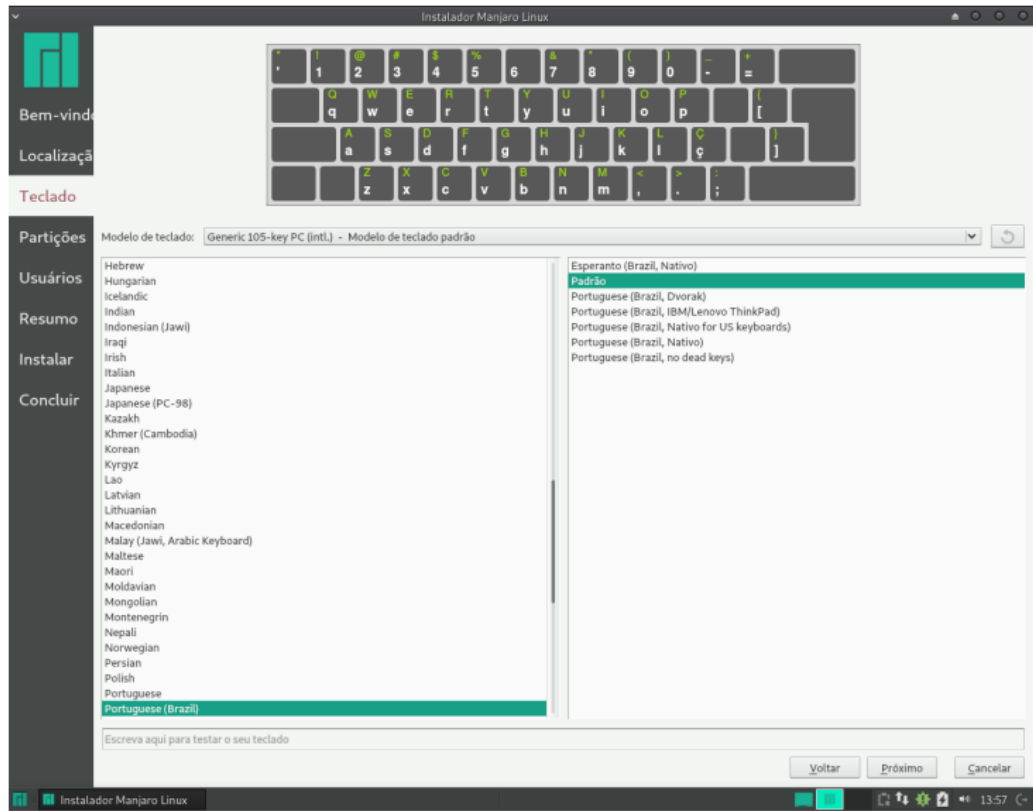
3.1- Instalação do Linux Manjaro



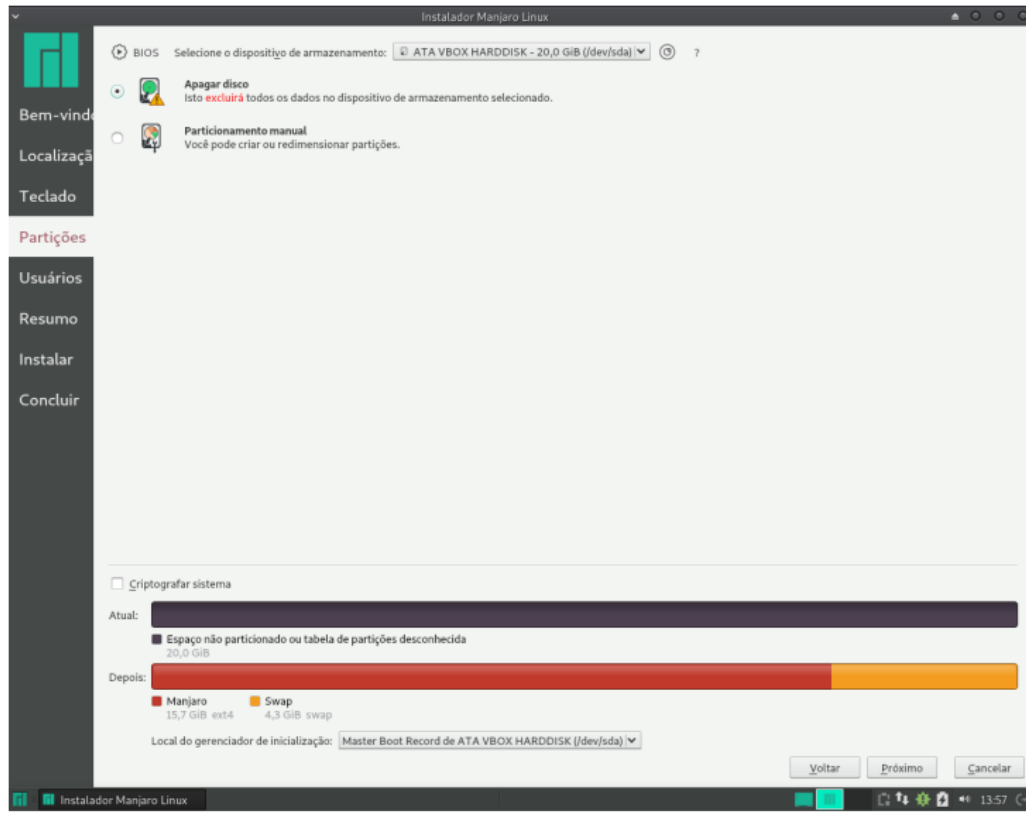
3.1- Instalação do Linux Manjaro



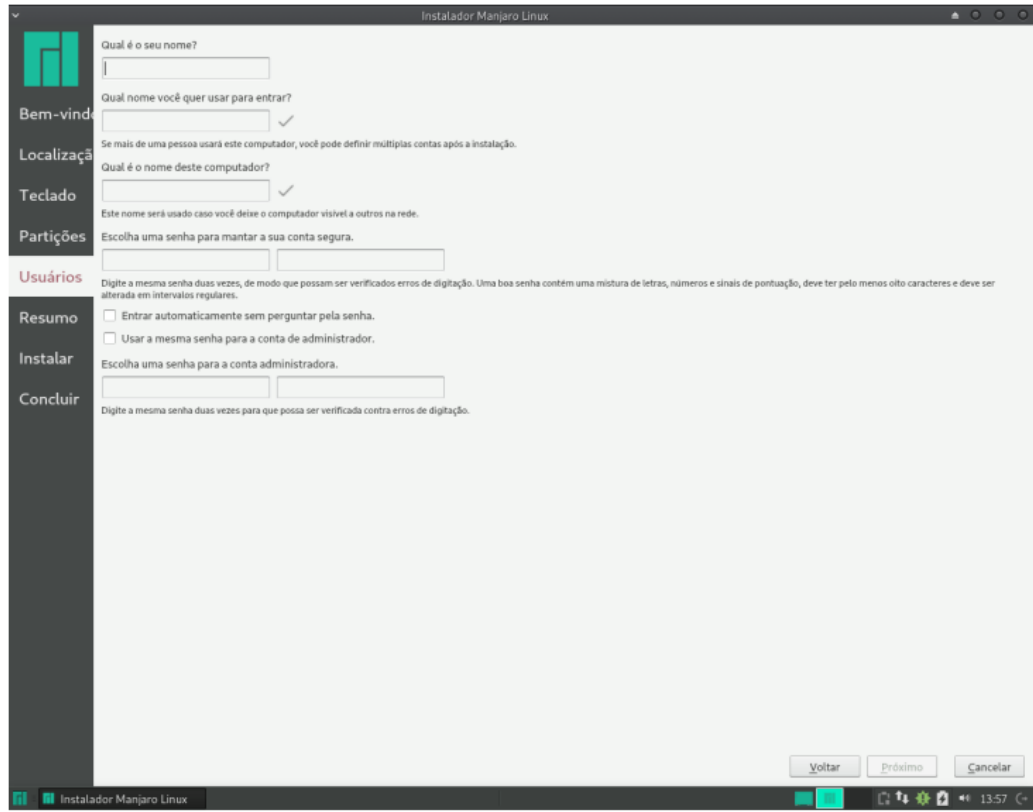
3.1- Instalação do Linux Manjaro



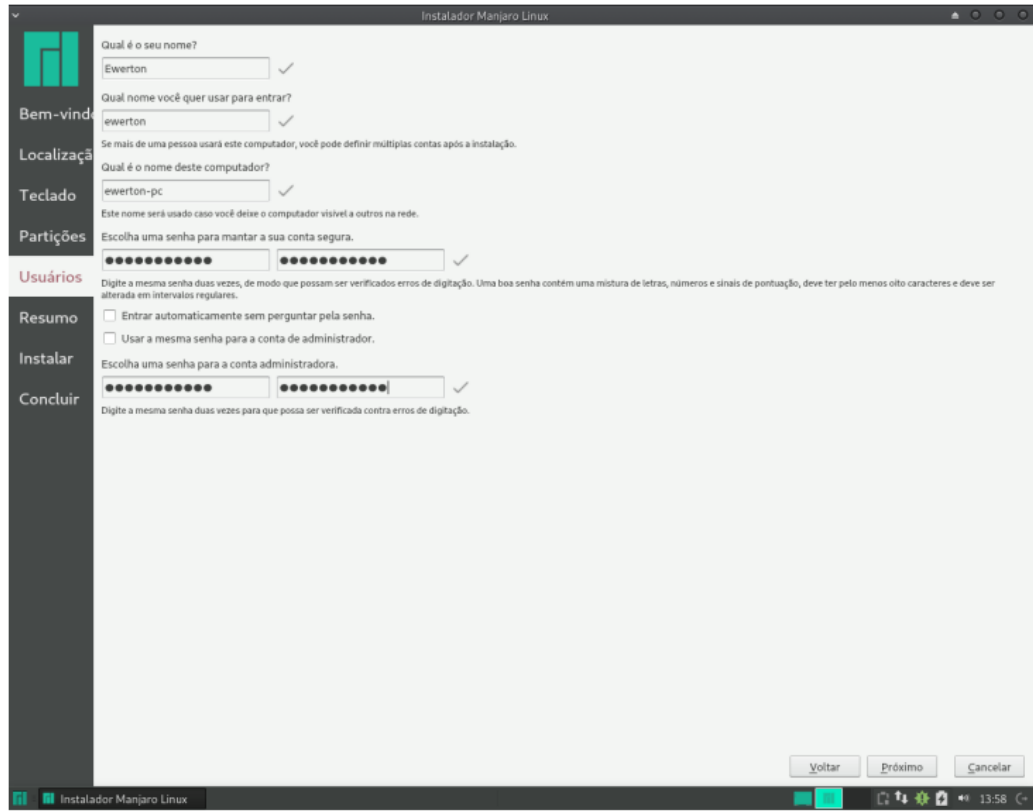
3.1- Instalação do Linux Manjaro



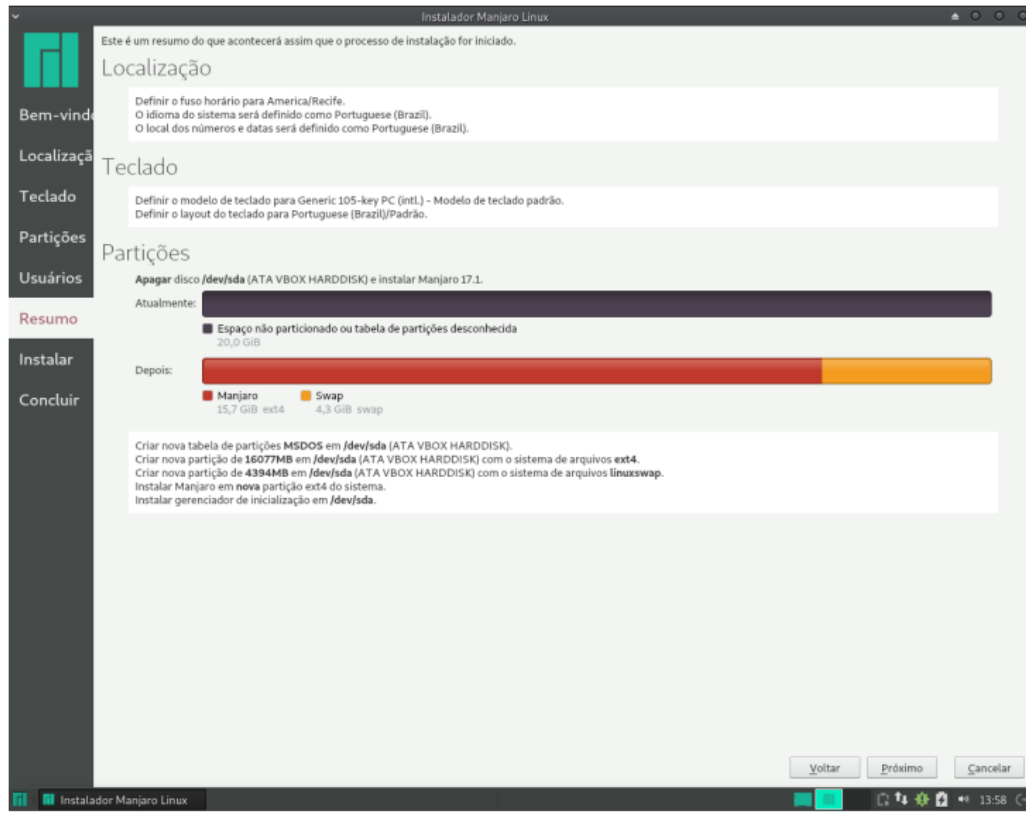
3.1- Instalação do Linux Manjaro



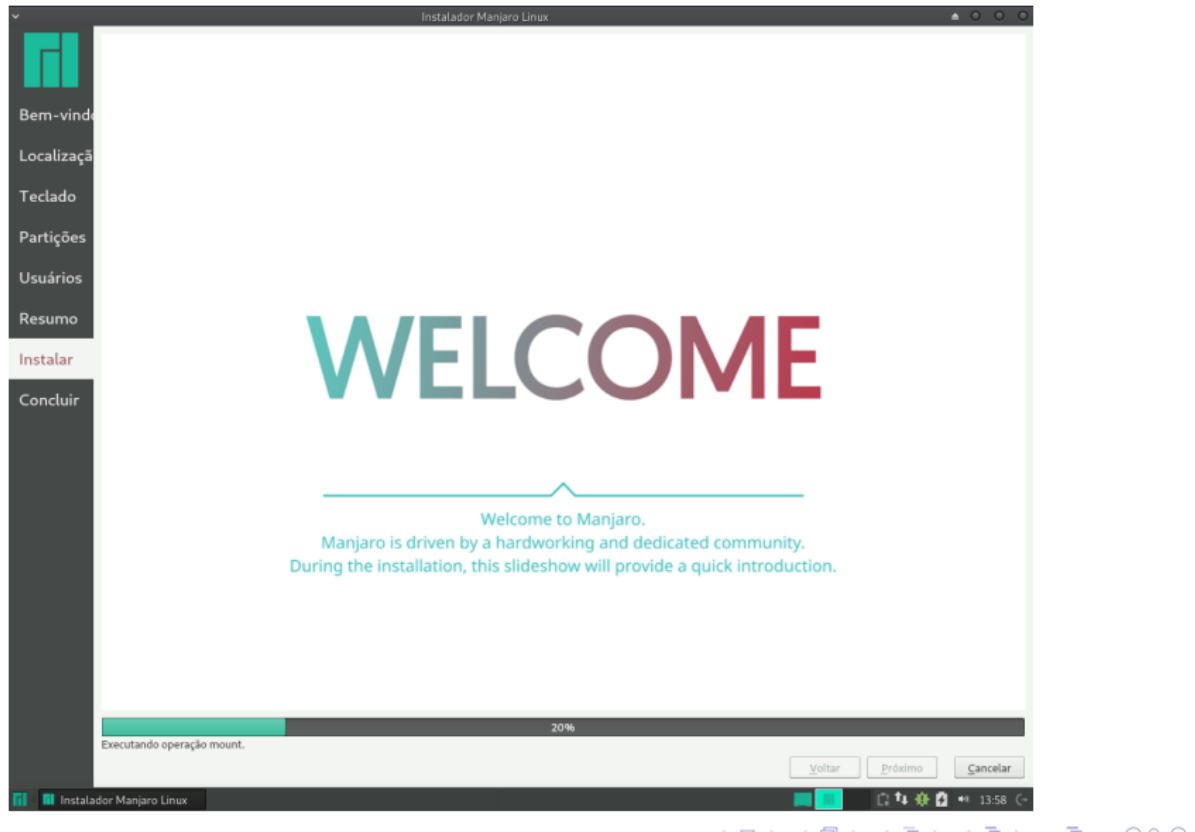
3.1- Instalação do Linux Manjaro



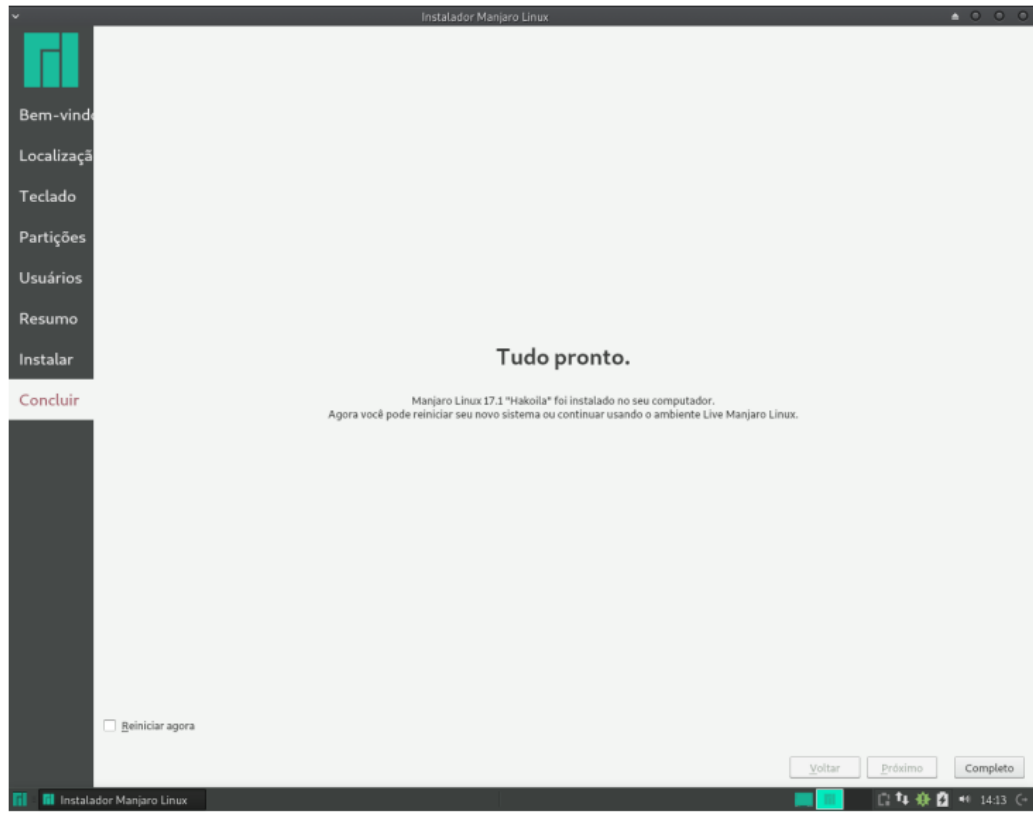
3.1- Instalação do Linux Manjaro



3.1- Instalação do Linux Manjaro



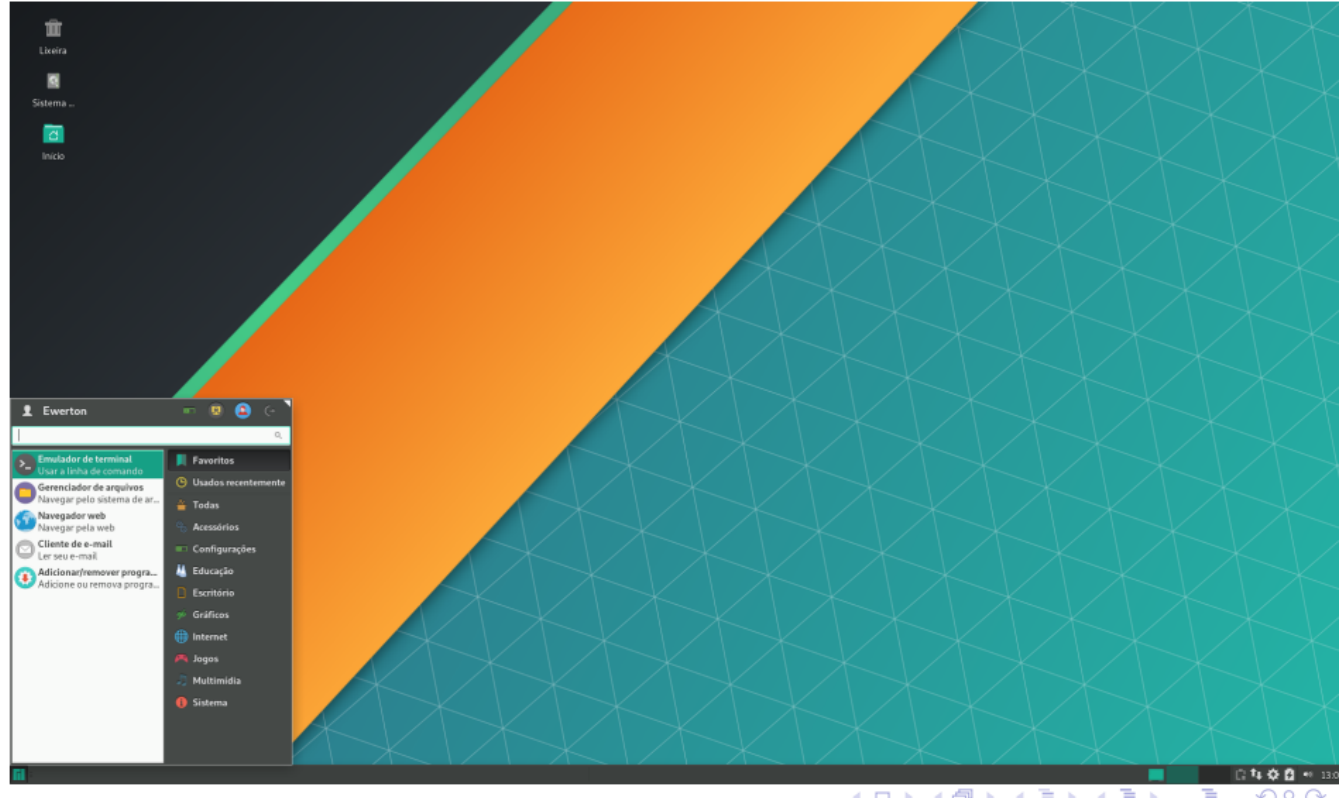
3.1- Instalação do Linux Manjaro



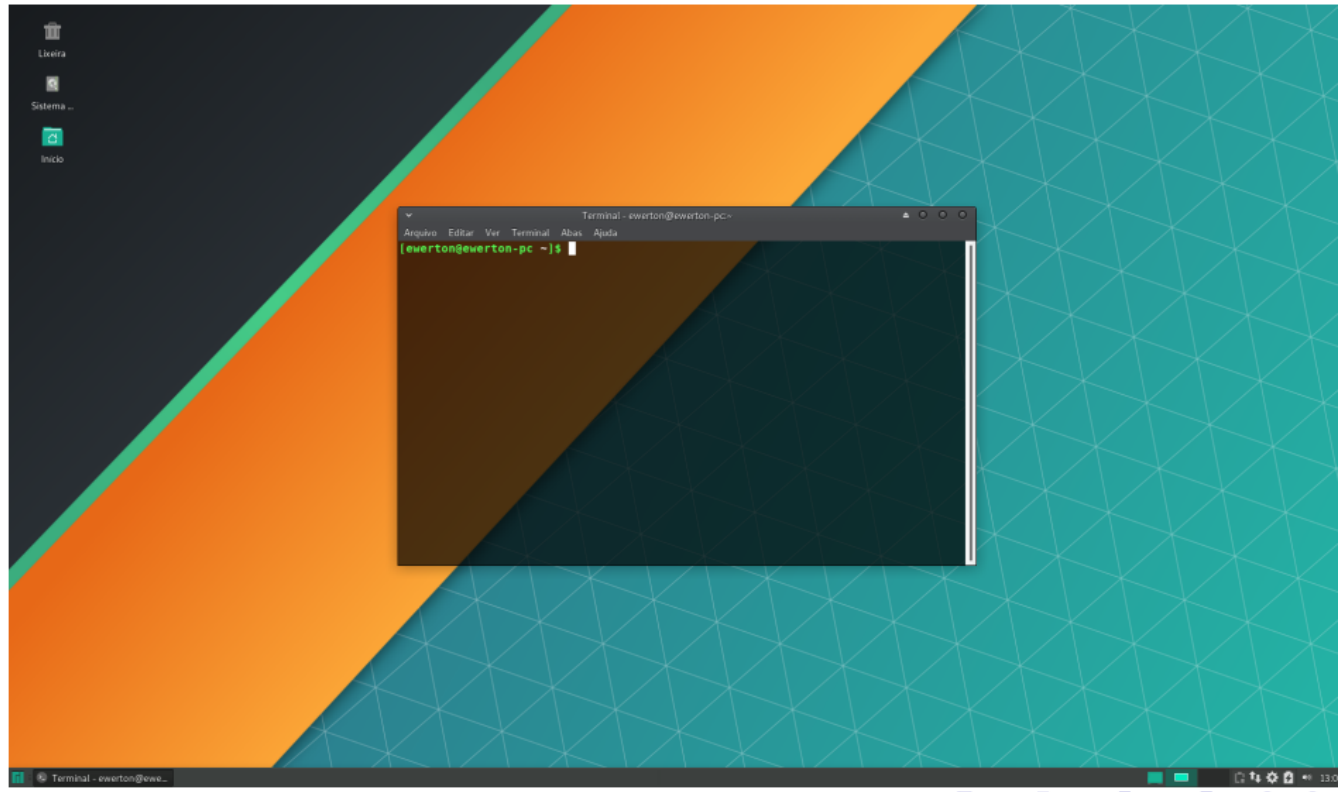
3.1- Instalação do Linux Manjaro



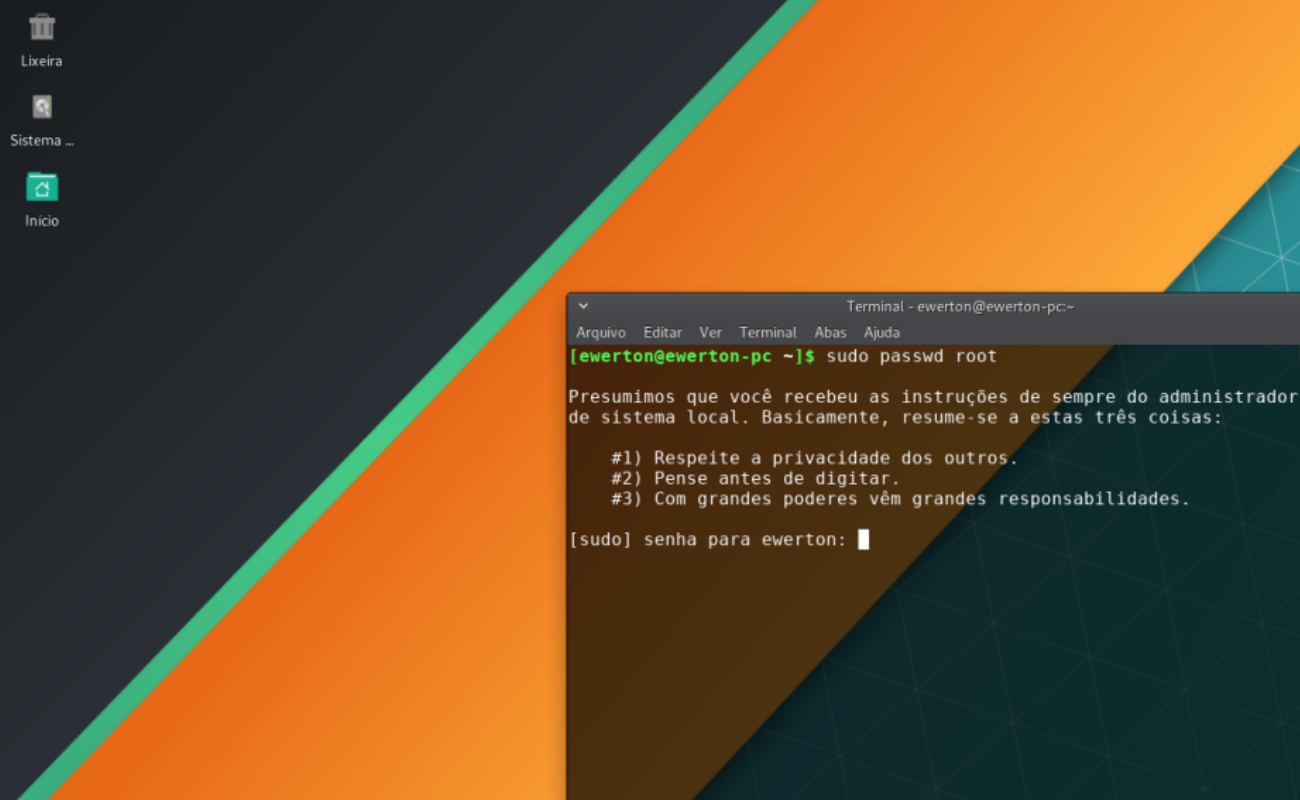
3.1- Criação da senha do root no Linux Manjaro



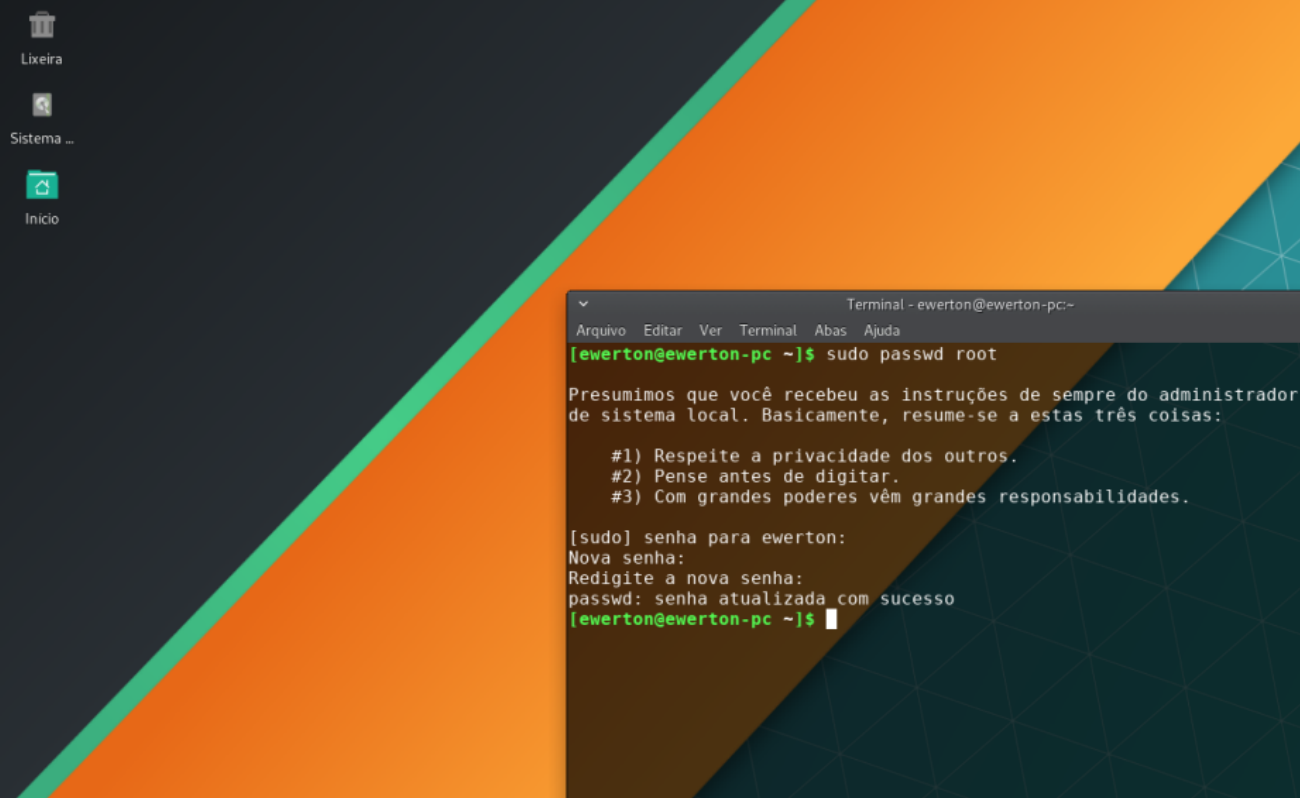
3.1- Criação da senha do root no Linux Manjaro



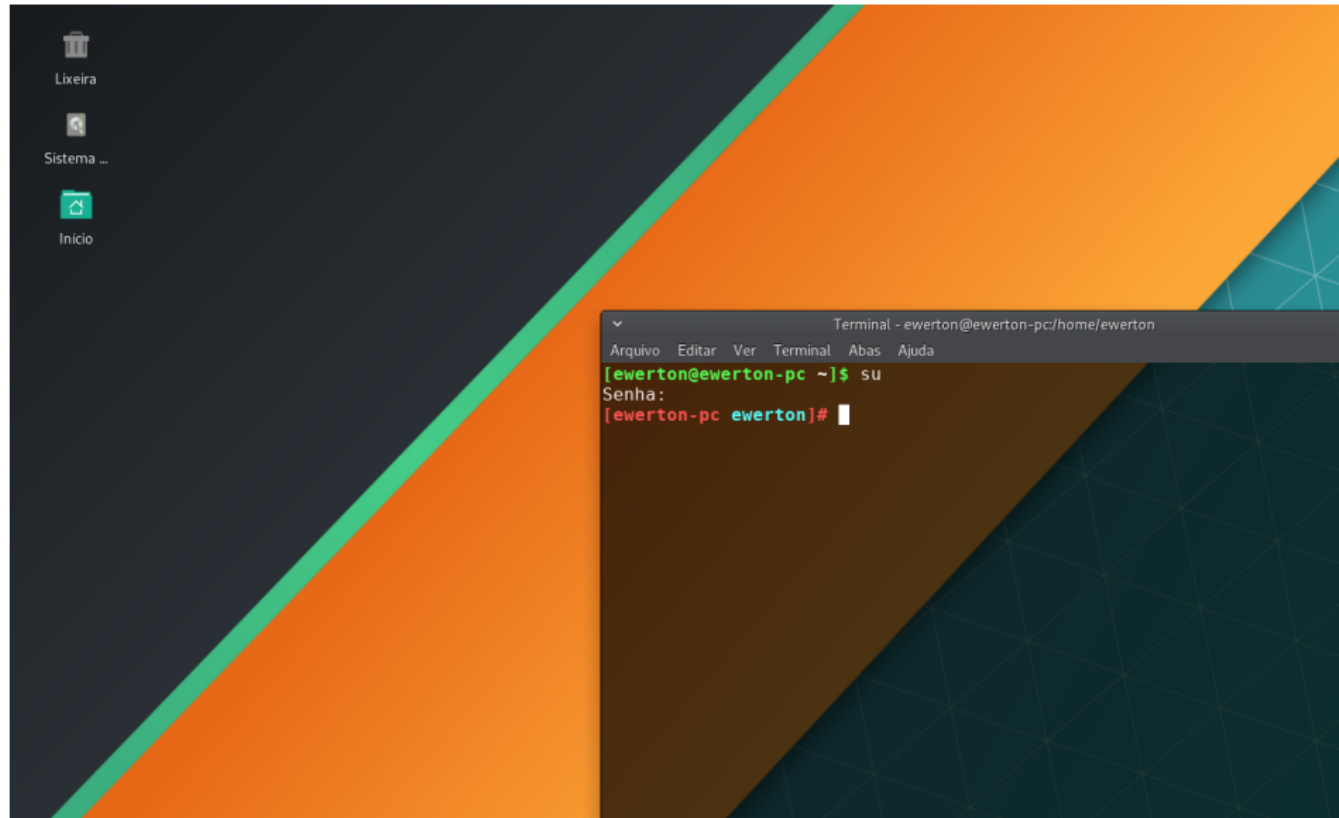
3.1- Criação da senha do root no Linux Manjaro



3.1- Criação da senha do root no Linux Manjaro



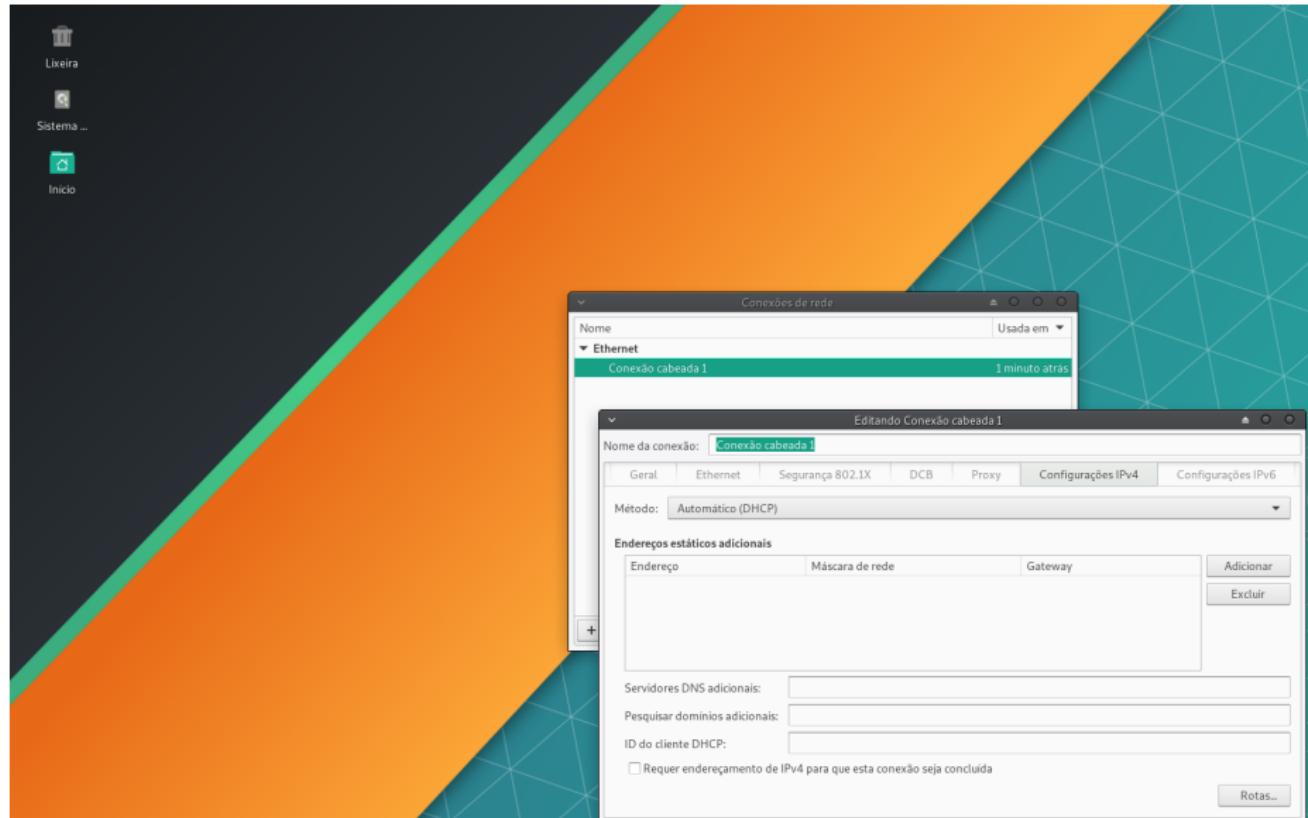
3.1- Criação da senha do root no Linux Manjaro



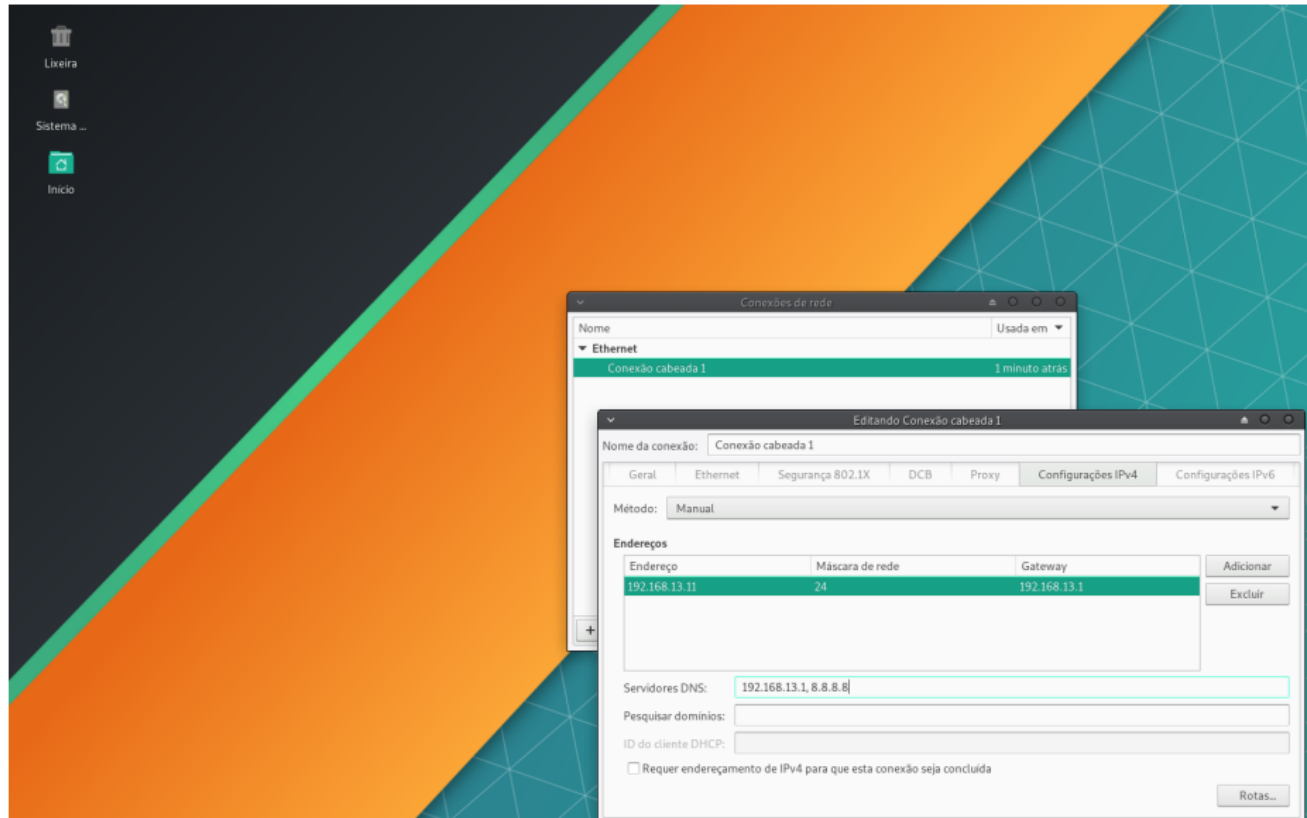
4.1- Configuração de Rede no Linux Manjaro



4.1- Configuração de Rede com IPv4 Automático



4.1- Configuração de Rede com IPv4 Manual



Contato

Éwerton Rômulo S. Castro

ewerton.castro@ifpb.edu.br