

# Tutorial para instalar o SO na VM criada no KVM-Linux

Este tutorial sintético em “prints” é continuação do tutorial 2-ConfigurarVMnoKVM e continua com o boot da ISO do Zorin OS



# Requisitos para a instalação inicial

- Baixar na pasta Downloads, do notebook/desktop, o arquivo em formato ISO do Zorin-OS e o arquivo em formato ISO do clonezilla-live
- O Source path do CD-ROM da VM deve apontar para o arquivo ISO do Zorin-OS, na pasta Downloads
- Alterar a sequência de boot da VM para o CD-ROM



# Selecionar Try or Install Zorin OS



# Orientações

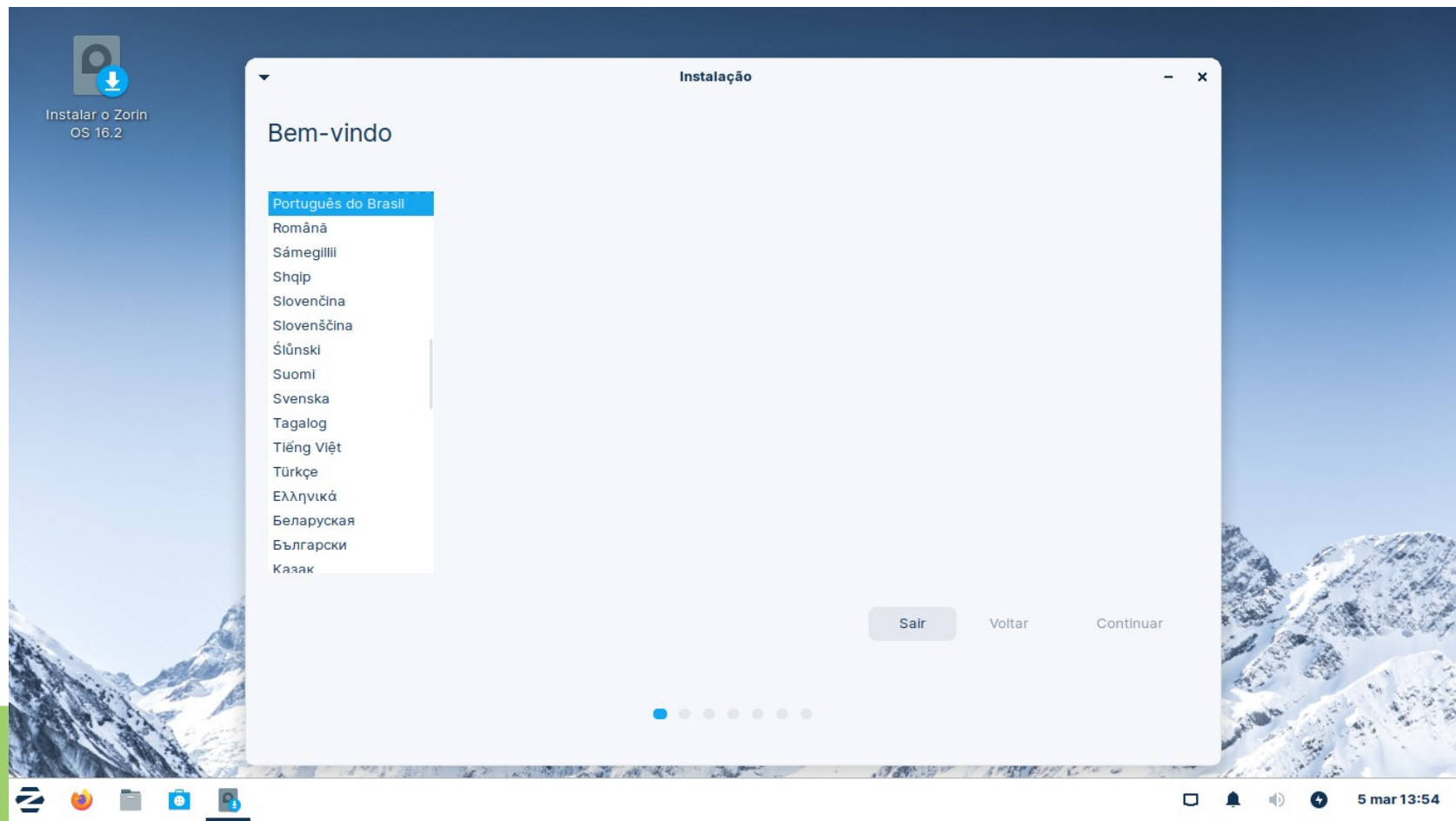
- Clicar na barra suspensa a esquerda abaixo de Welcome
- Deslizar a barra e clicar em Português do Brasil
- Clicar em Experimentar o Zorin OS
- Aguardar a próxima tela para iniciar



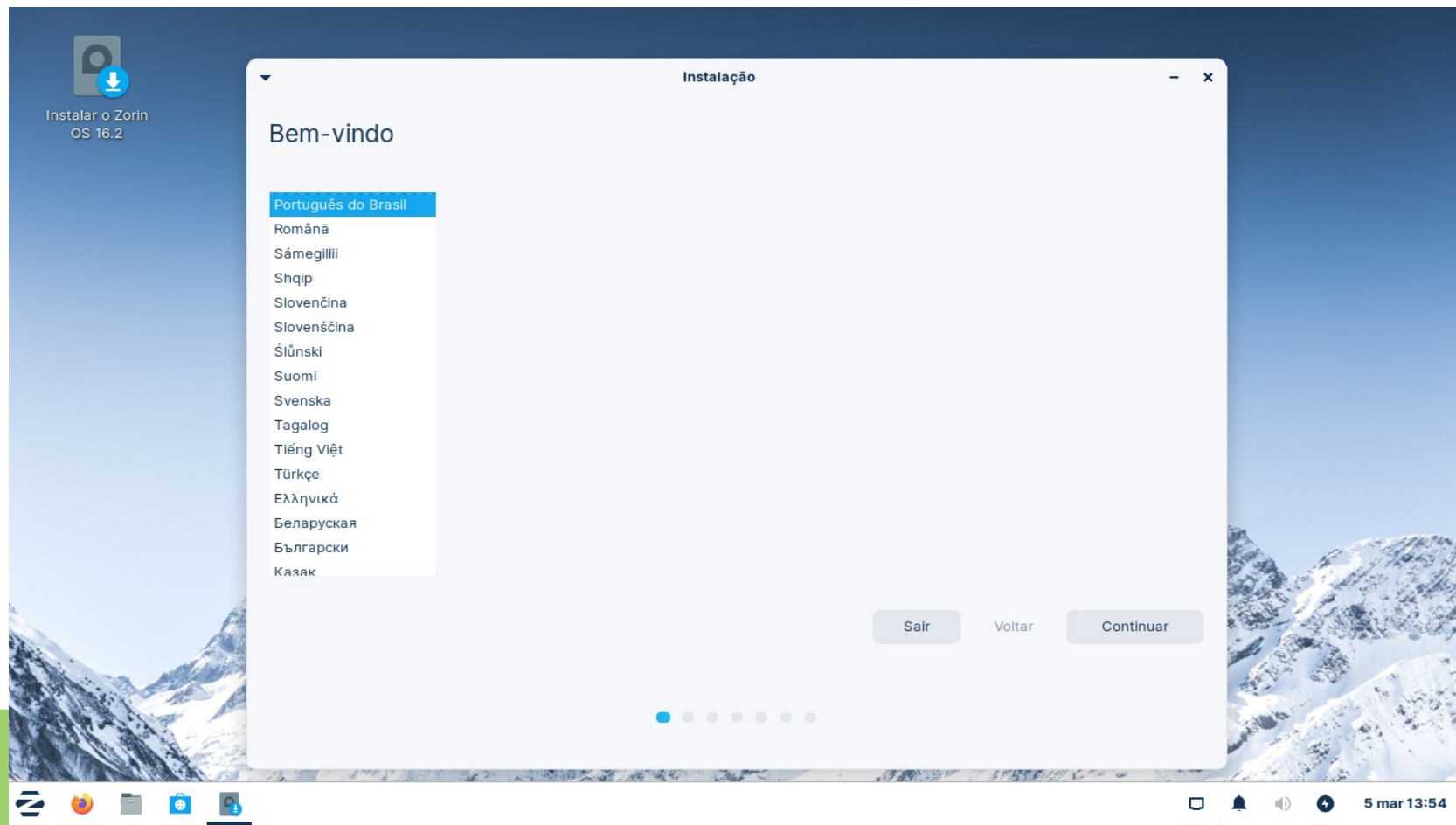
# Zorin OS inicializado pela ISO em modo try (teste drive)



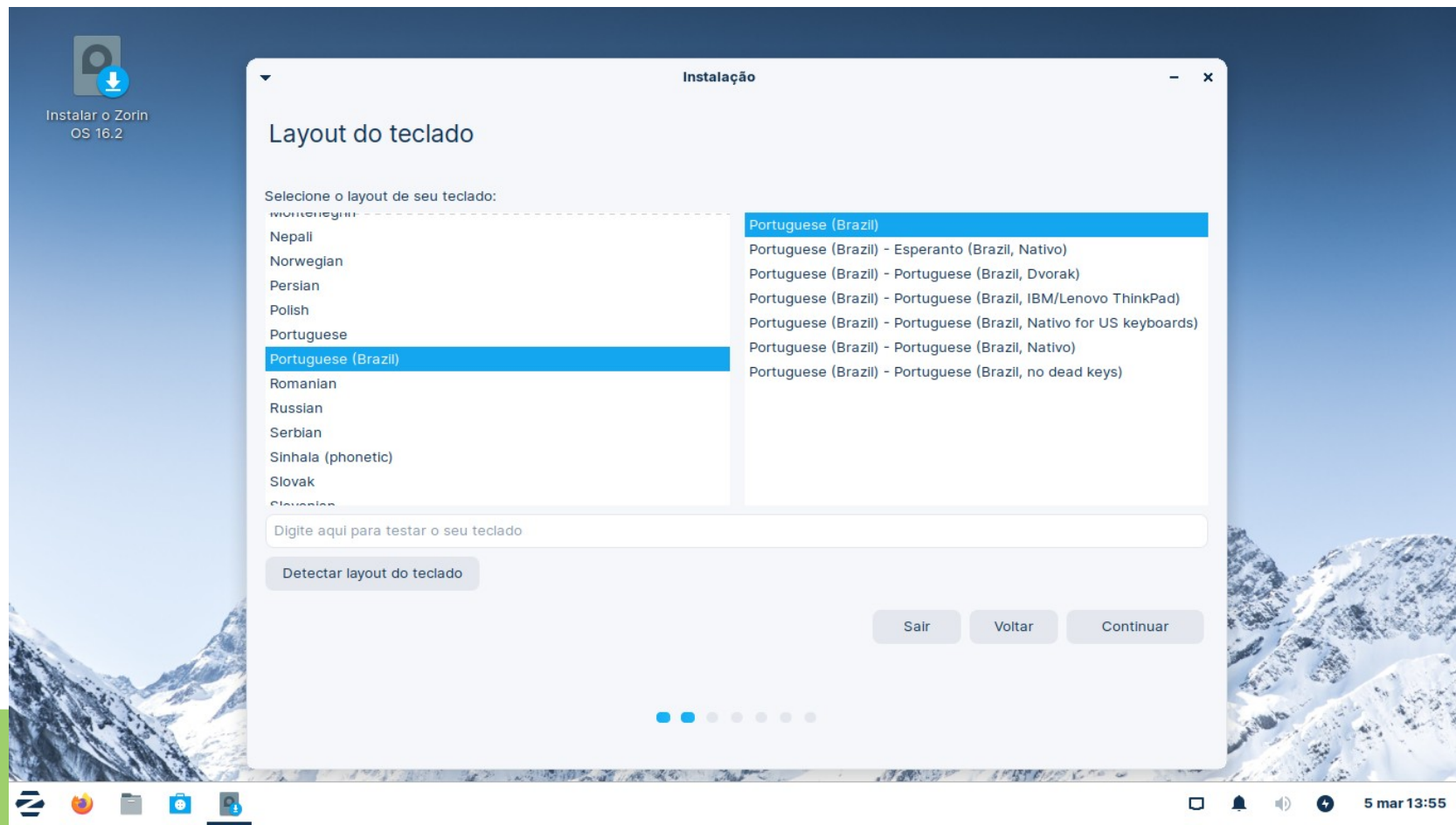
# Iniciar a Instalação do Zorin OS



# Selecionar Português do Brasil e Continuar

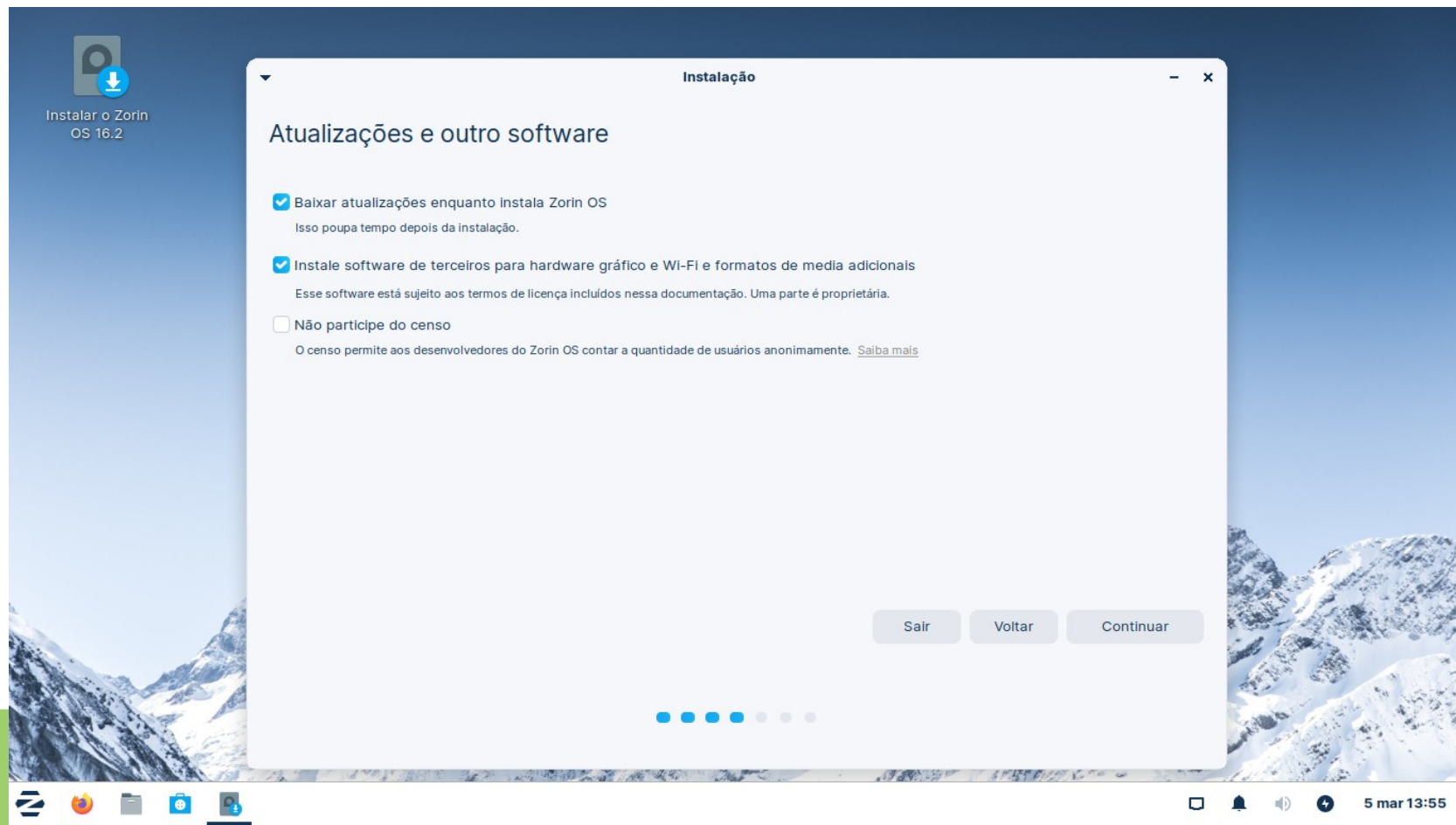


# Clicar em Continuar

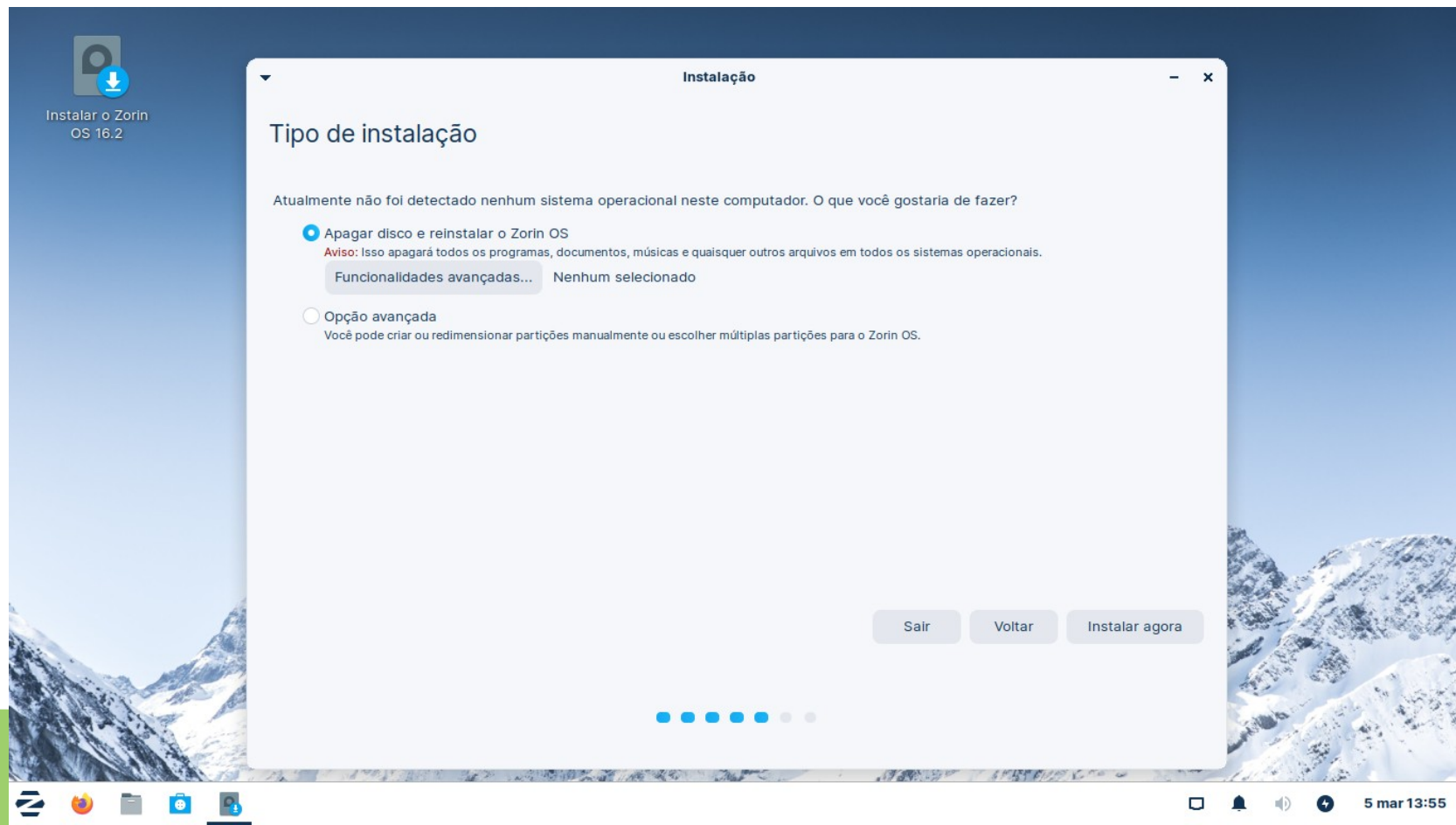




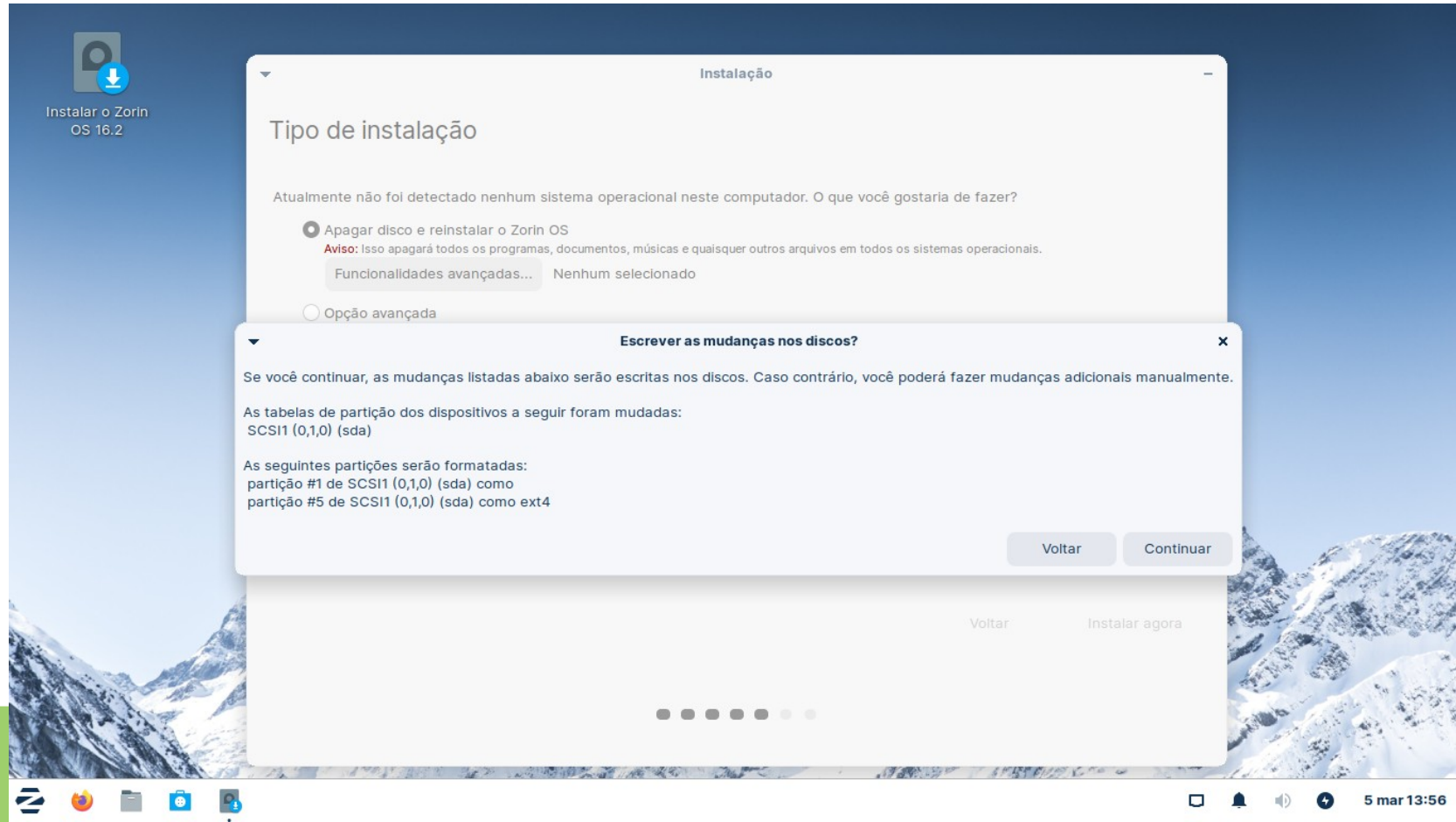
# Clicar em Continuar



# Manter a opção Apagar e clicar em Instalar agora



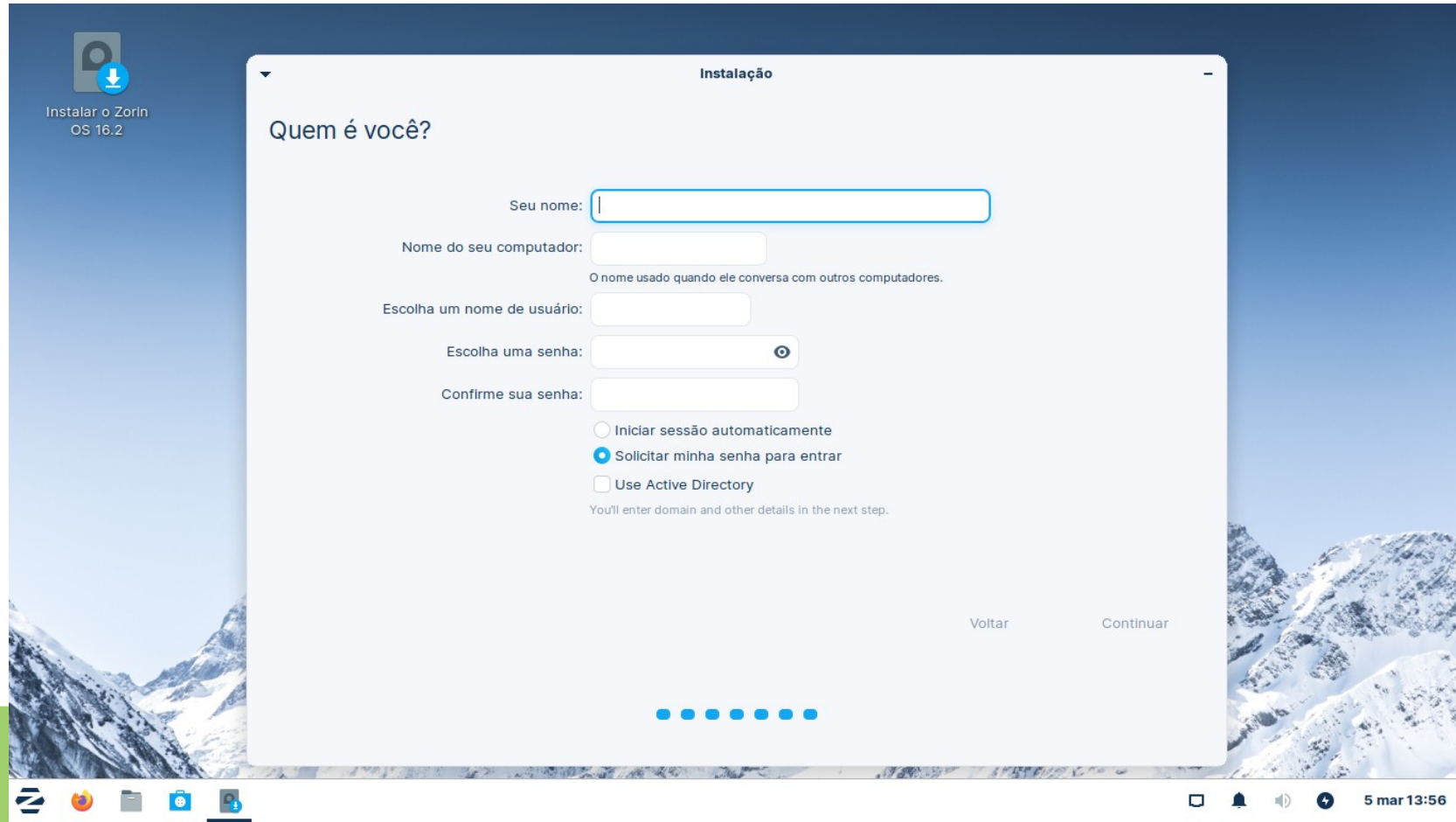
# Clicar em Continuar



# Selecionar o seu fuso horário e Continuar

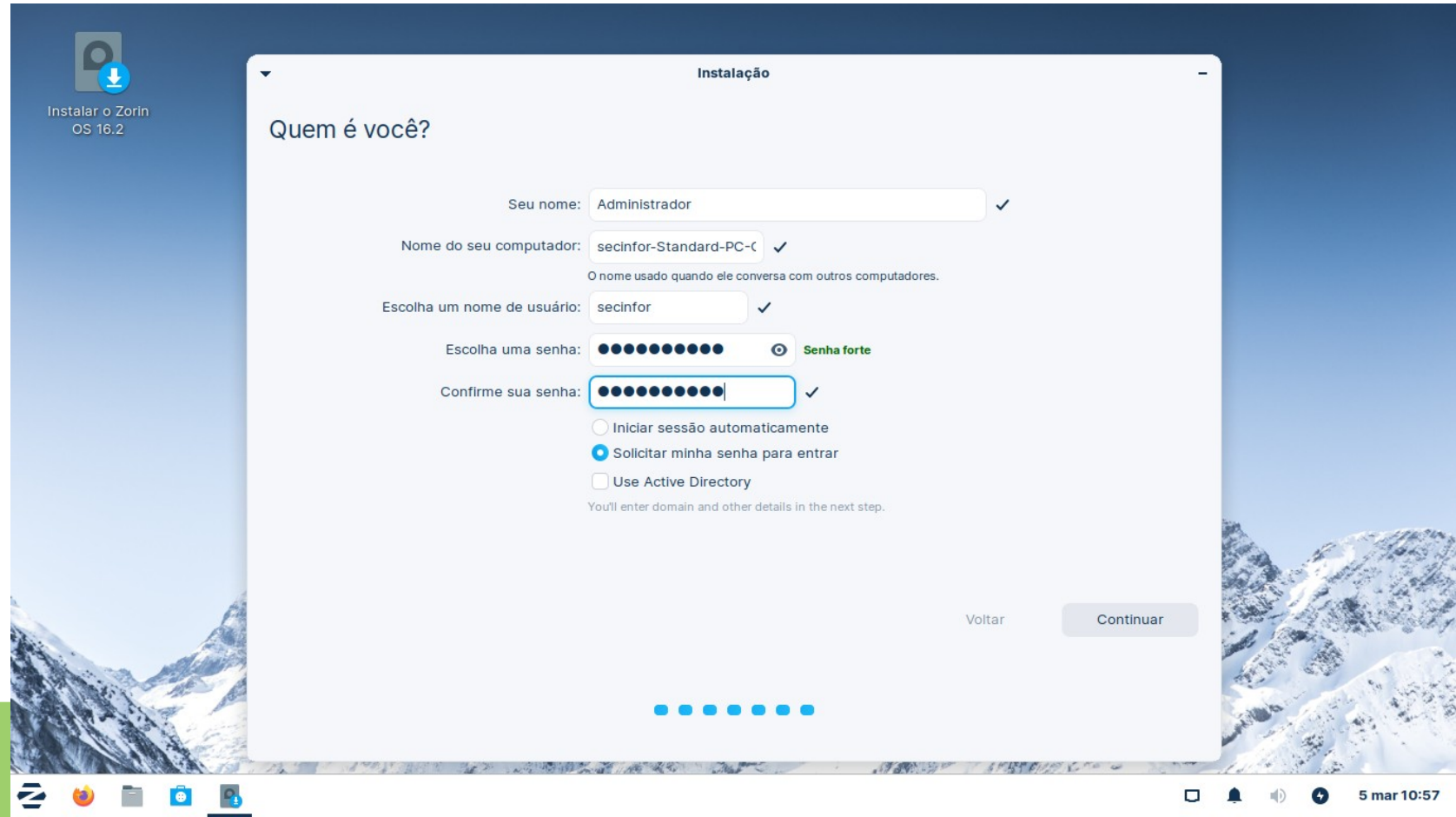


# Preencher os campos

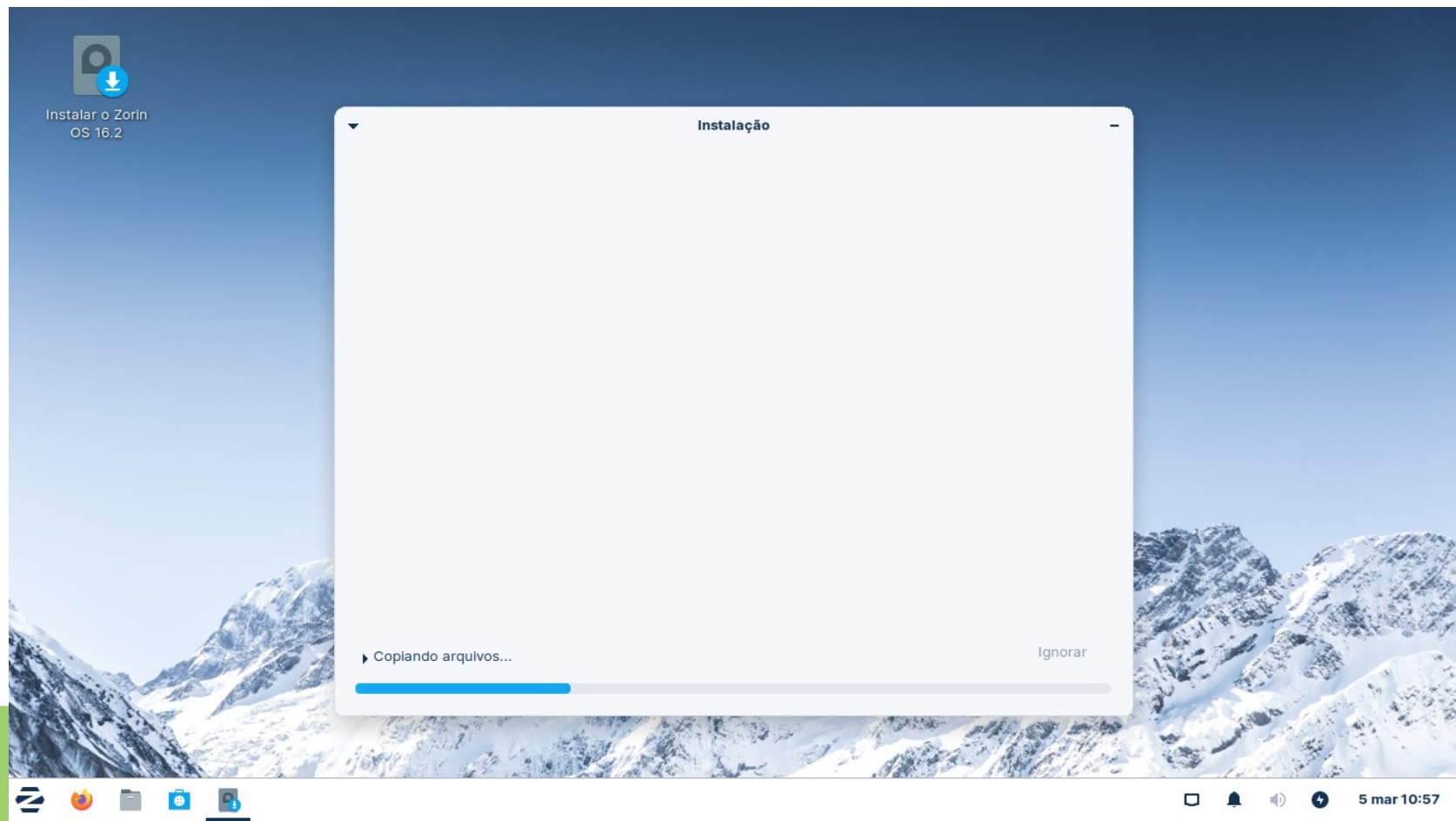




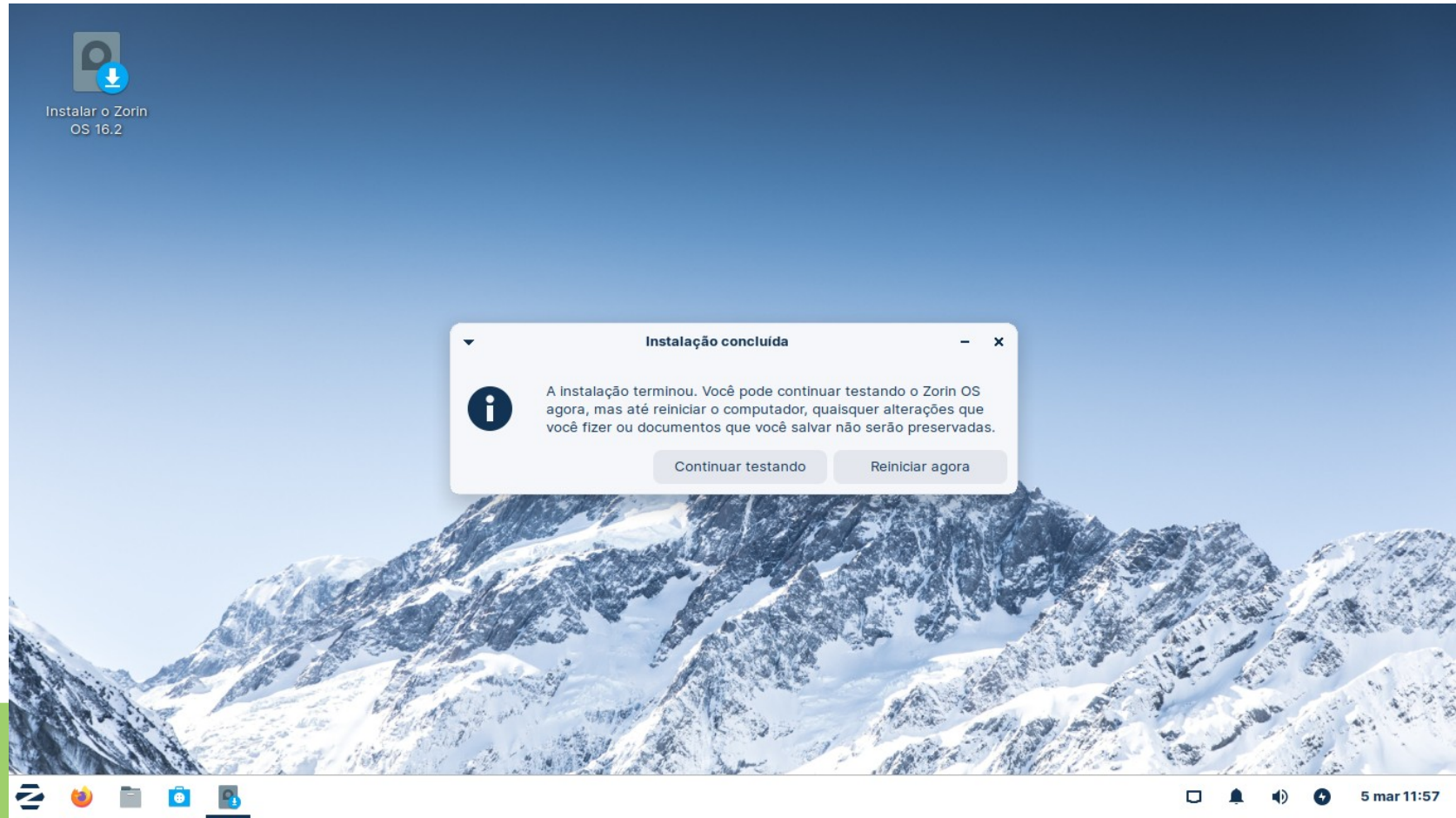
# Sugestão: Administrador e secinfor



# Aguardar ...

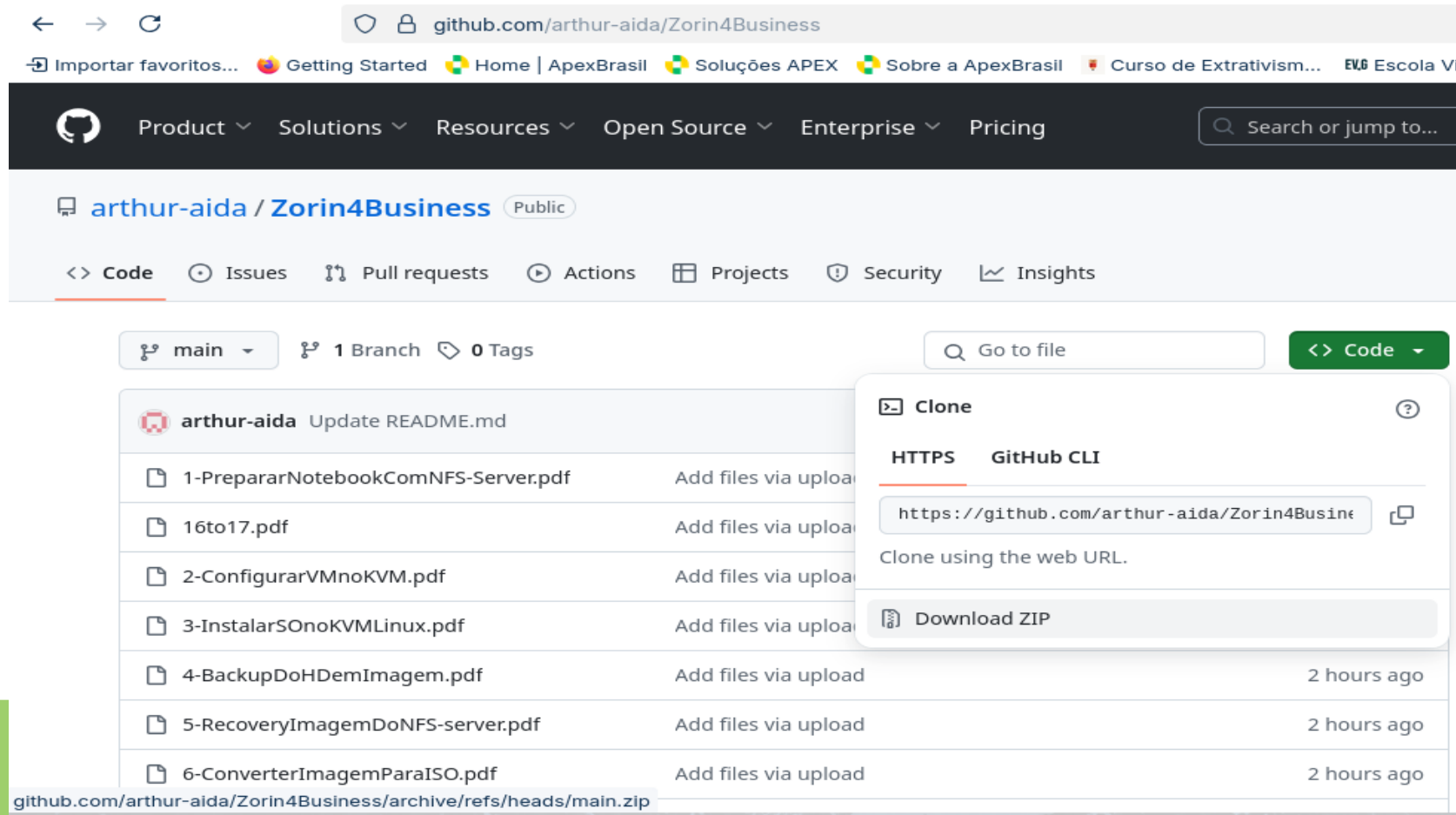


# Clicar em Reiniciar agora





Após reiniciado a VM, abrir o link <https://github.com/arthur-aida/Zorin4Business.git>



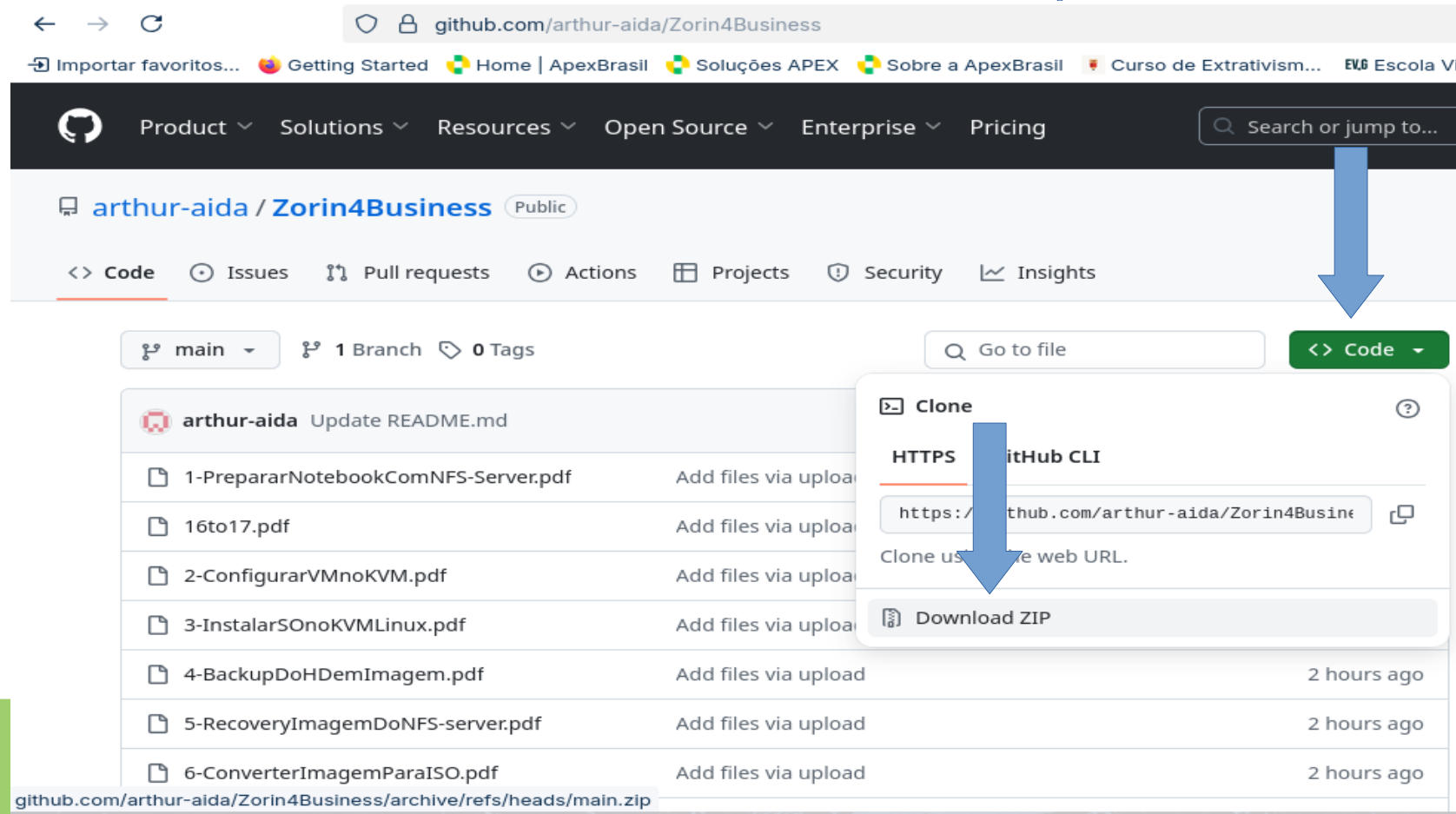
The screenshot shows the GitHub repository page for **arthur-aida / Zorin4Business**. The repository is public and has 1 branch (main) and 0 tags. The file list includes:

File Name	Action	Time
1-PrepararNotebookComNFS-Server.pdf	Add files via upload	
16to17.pdf	Add files via upload	
2-ConfigurarVMnoKVM.pdf	Add files via upload	
3-InstalarSOnoKVMLinux.pdf	Add files via upload	
4-BackupDoHDEMimagem.pdf	Add files via upload	2 hours ago
5-RecoveryImagemDoNFS-server.pdf	Add files via upload	2 hours ago
6-ConverterImagemParaISO.pdf	Add files via upload	2 hours ago

A 'Clone' modal dialog is open, showing the repository URL: <https://github.com/arthur-aida/Zorin4Business.git>. The dialog also includes a 'Download ZIP' button.

github.com/arthur-aida/Zorin4Business/archive/refs/heads/main.zip

# Clicar em Code e Download ZIP



The screenshot shows the GitHub repository page for 'Zorin4Business' by 'arthur-aida'. The repository is public and has a 'main' branch. The 'Code' tab is selected, and a dropdown menu is open, showing the 'Download ZIP' option. A blue arrow points from the 'Code' button in the top right to the 'Download ZIP' option in the dropdown menu. Another blue arrow points from the 'Download ZIP' option to the 'Download ZIP' button in the bottom right. The repository contains several PDF files, including '1-PrepararNotebookComNFS-Server.pdf', '16to17.pdf', '2-ConfigurarVMnoKVM.pdf', '3-InstalarSOnoKVMLinux.pdf', '4-BackupDoHDemImagem.pdf', '5-RecoveryImagemDoNFS-server.pdf', and '6-ConverterImagemParaISO.pdf'. The URL at the bottom is 'github.com/arthur-aida/Zorin4Business/archive/refs/heads/main.zip'.

github.com/arthur-aida/Zorin4Business

Product Solutions Resources Open Source Enterprise Pricing

Search or jump to...

arthur-aida / Zorin4Business Public

<> Code Issues Pull requests Actions Projects Security Insights

main 1 Branch 0 Tags

Go to file

<> Code

Clone

HTTPS GitHub CLI

https://github.com/arthur-aida/Zorin4Business

Clone using the web URL.

Download ZIP

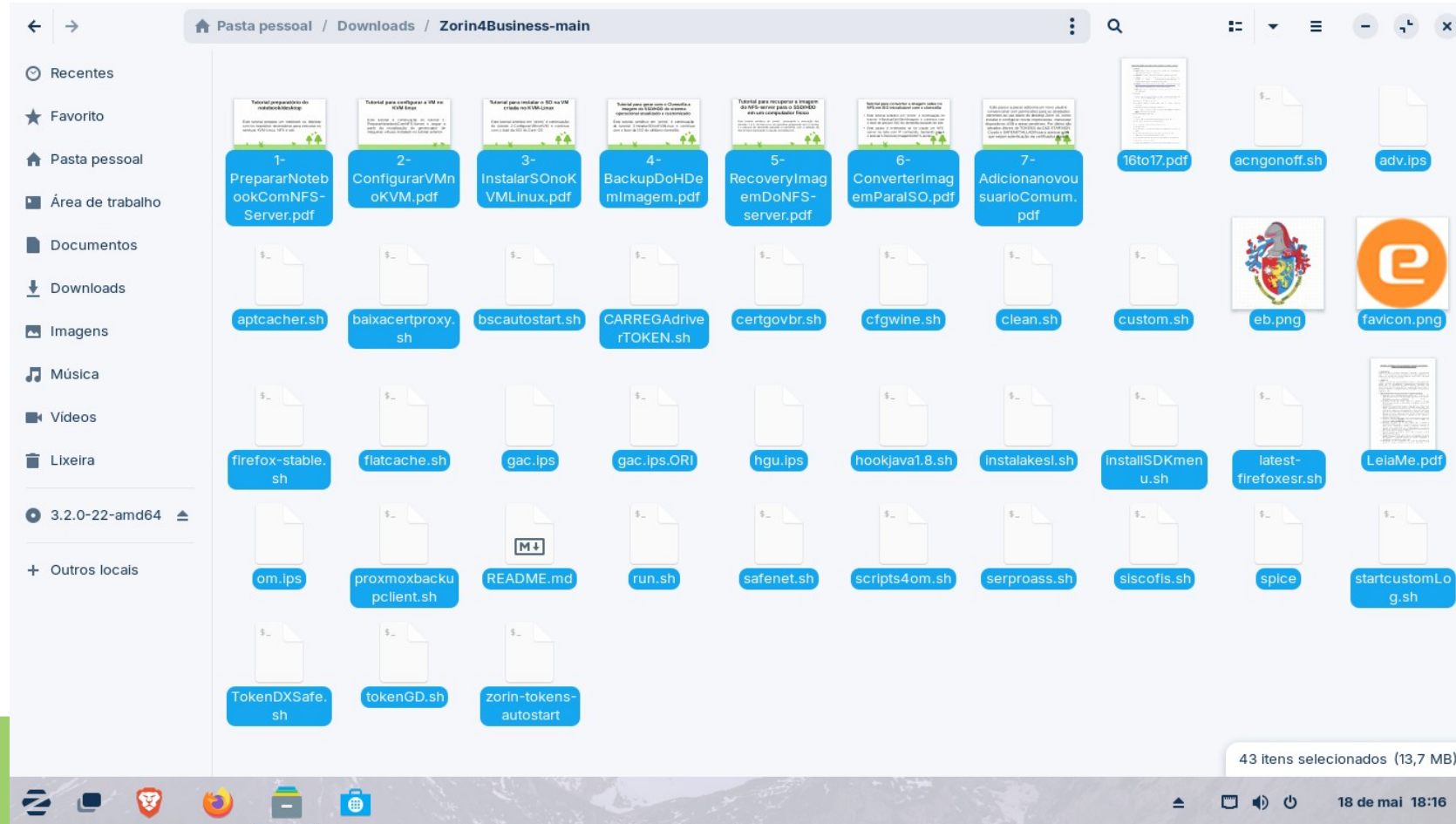
2 hours ago

2 hours ago

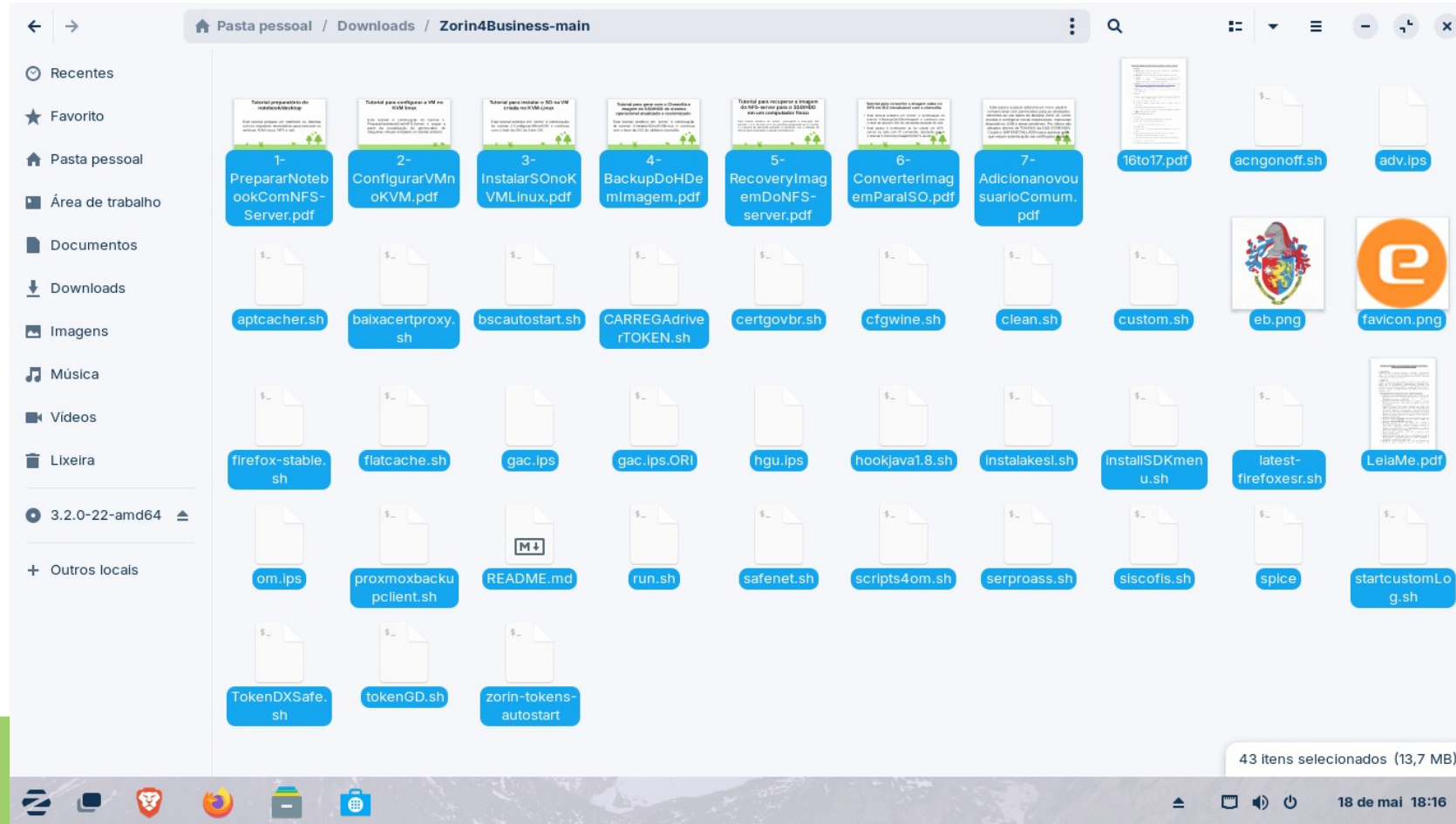
2 hours ago

github.com/arthur-aida/Zorin4Business/archive/refs/heads/main.zip

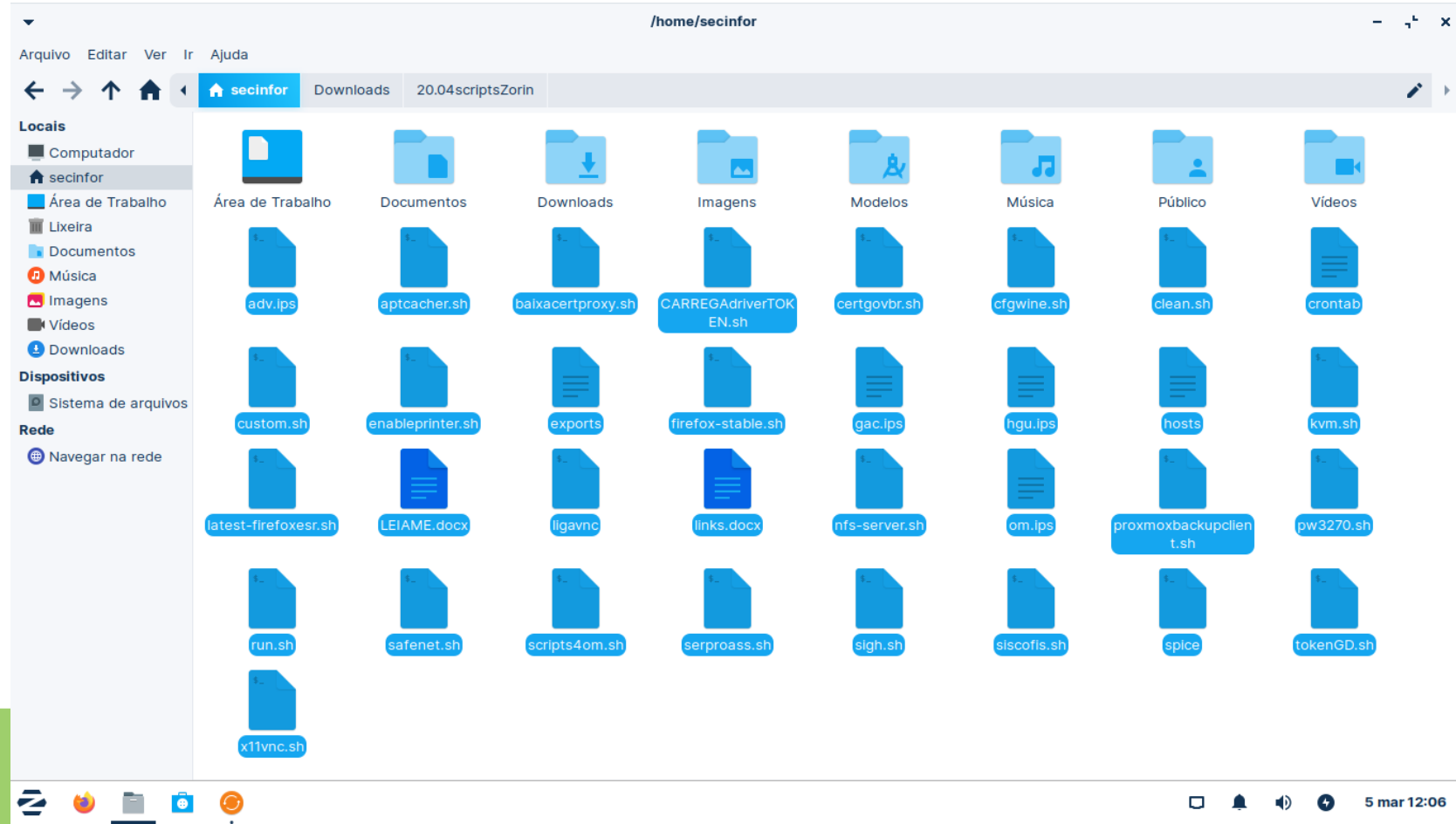
# Extrair o arquivo zip



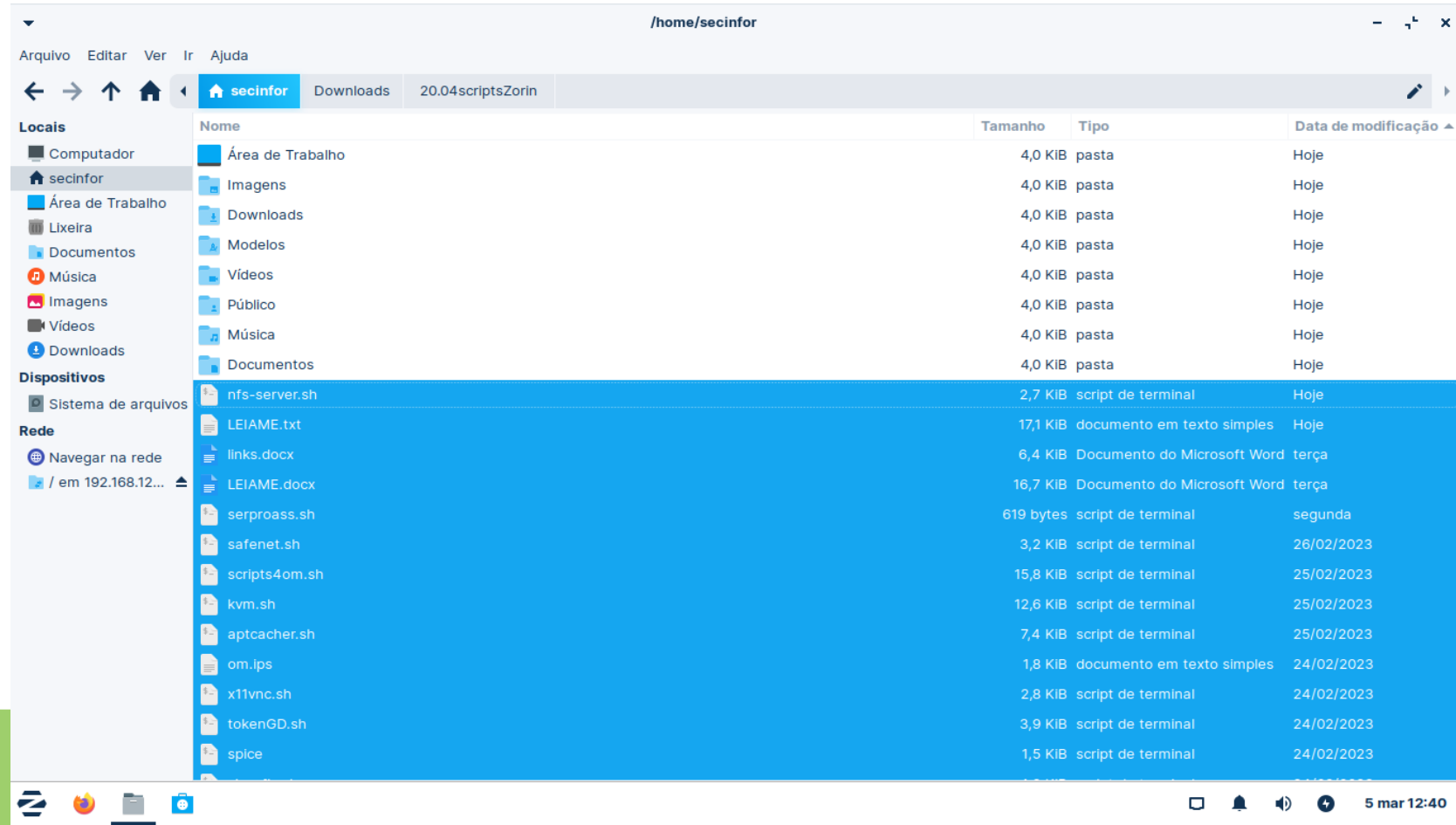
# Abrir a pasta Zorin4Business-main, teclar CTRL +A e teclar Ctrl+X



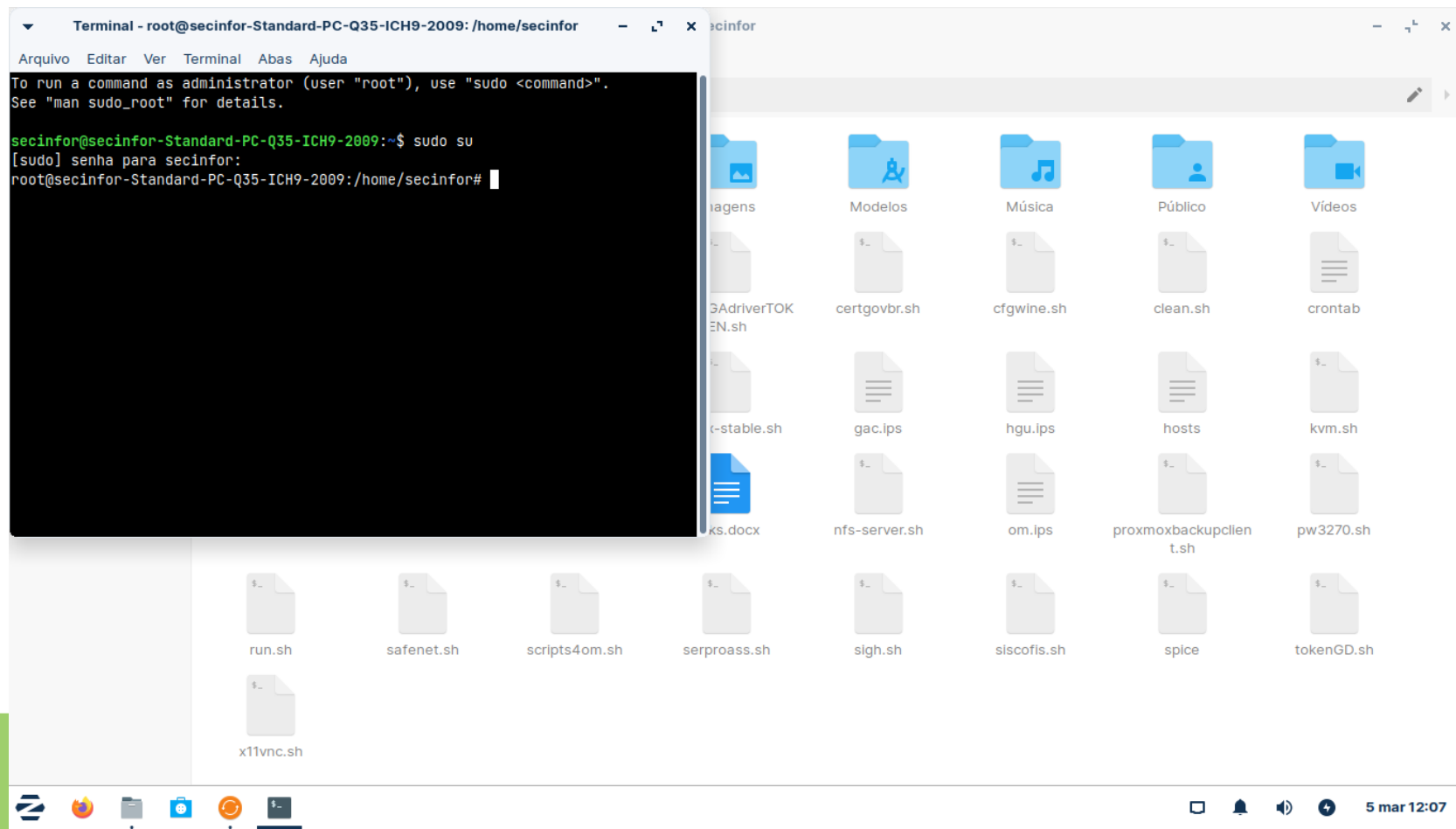
# Clicar no ícone indicado e teclar Ctrl+V para mover todos os arquivos nesta pasta



# Os arquivos serão copiados para a raiz do usuário



# Abrir o terminal e executar sudo su





Digitar no terminal sh run.sh e teclar ENTER.  
Mais informações em LeiaMe.pdf

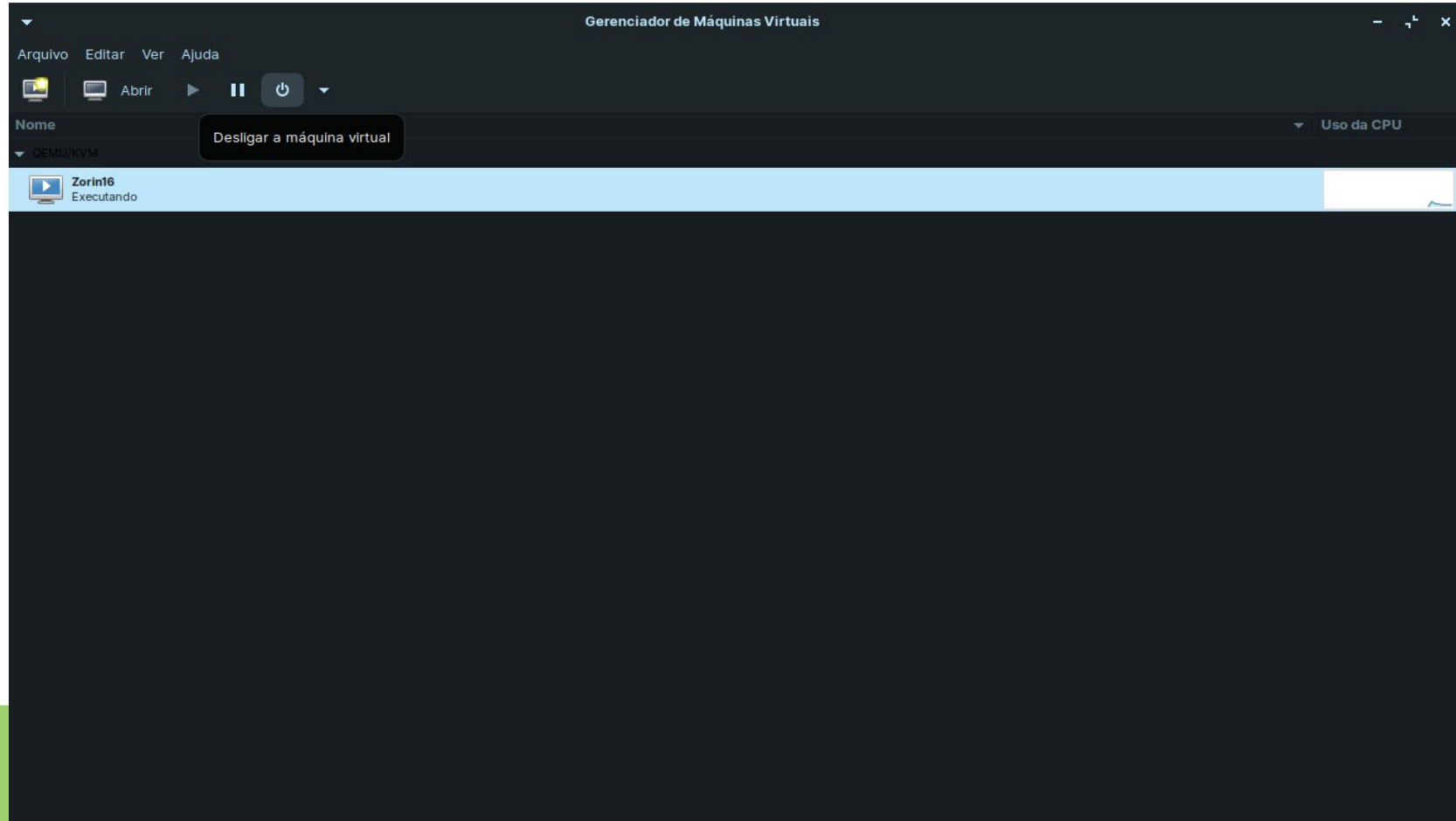


```
Terminal - root@secinfor-Standard-PC-Q35-ICH9-2009: /home/secinfor
Arquivo  Editar  Ver  Terminal  Abas  Ajuda
root@secinfor-Standard-PC-Q35-ICH9-2009:/home/secinfor# sh run.sh
```

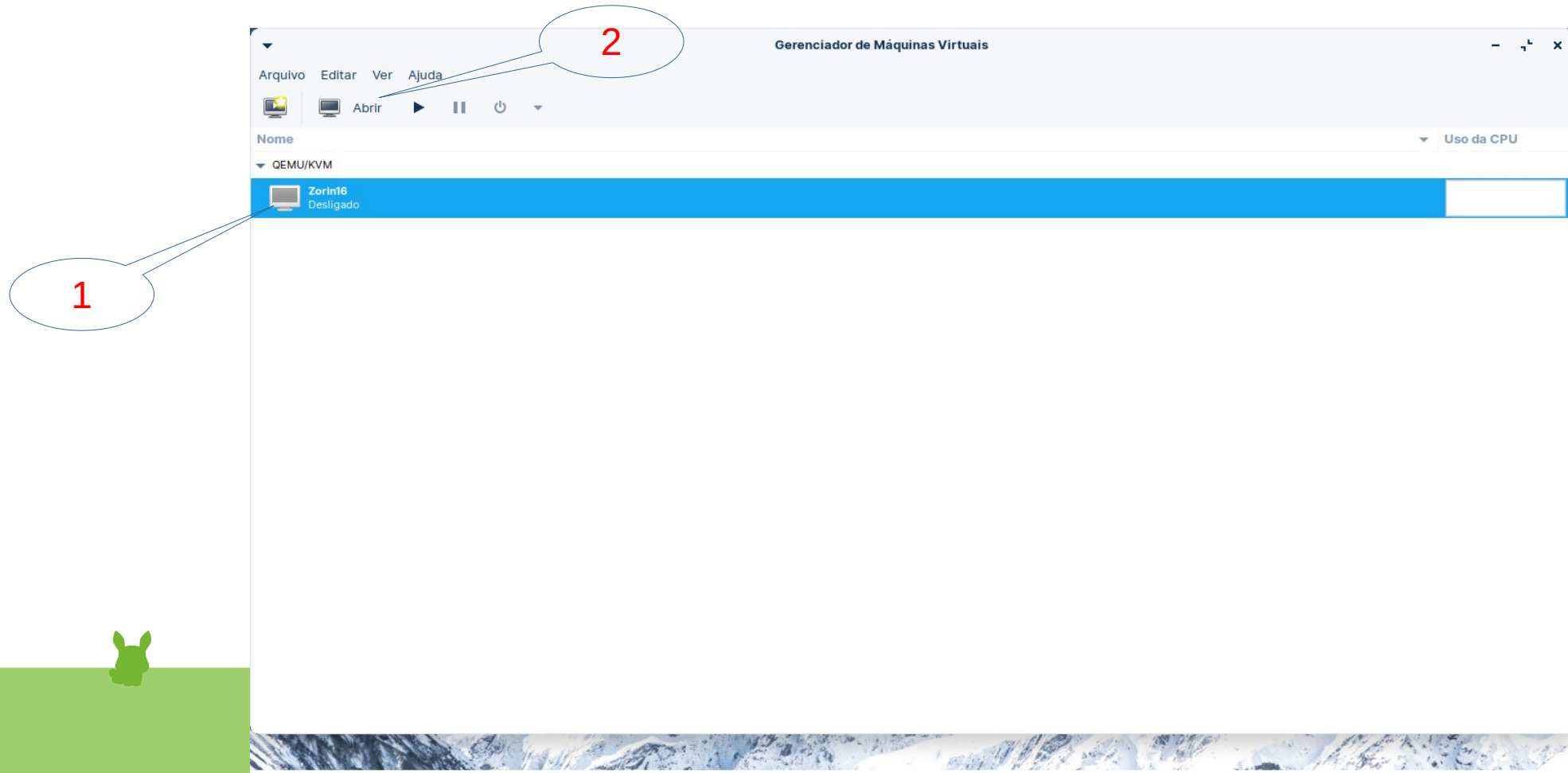




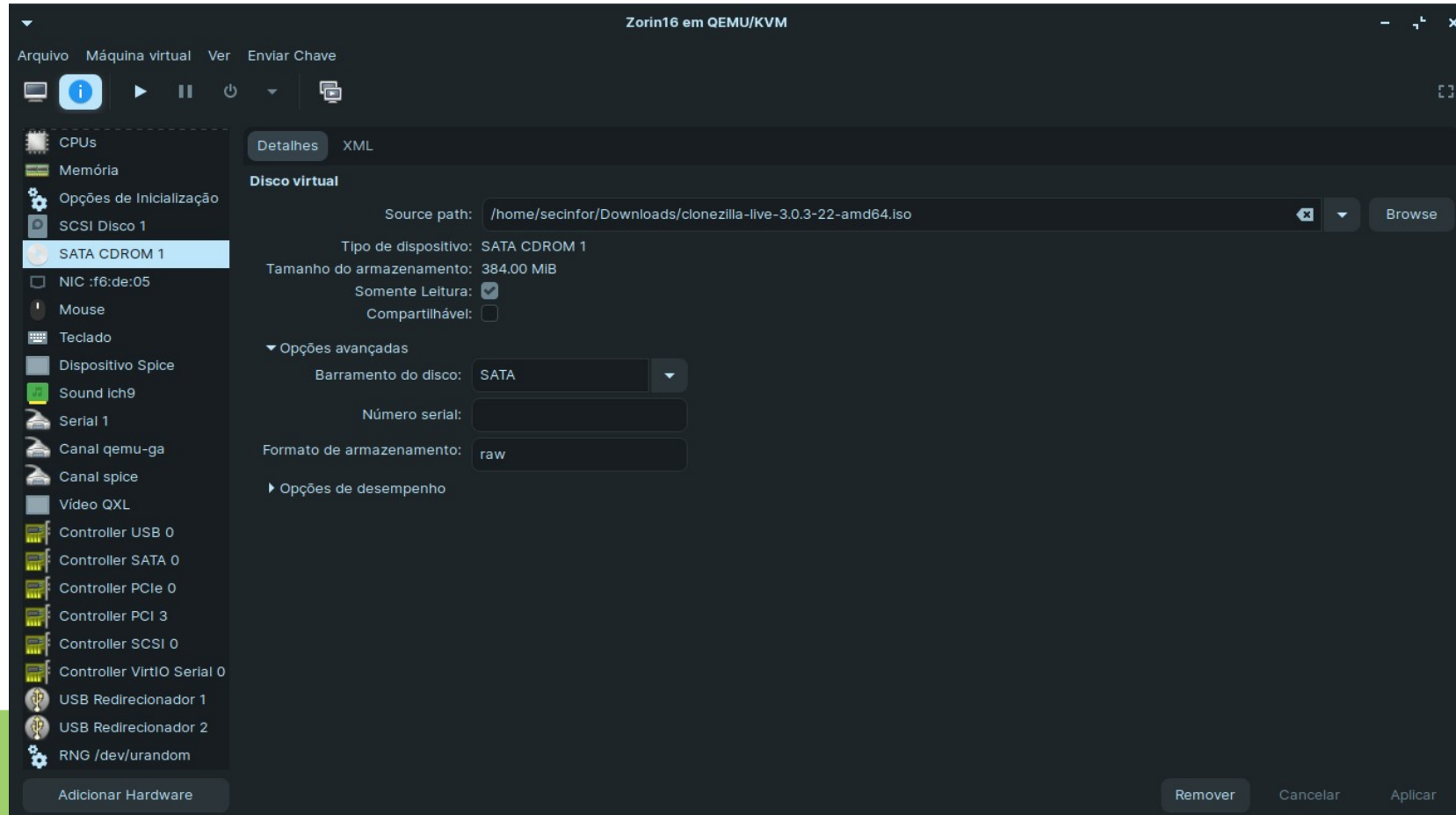
# Terminado a customização, desligue a VM via menu ou no botão do gerenciador de máquinas



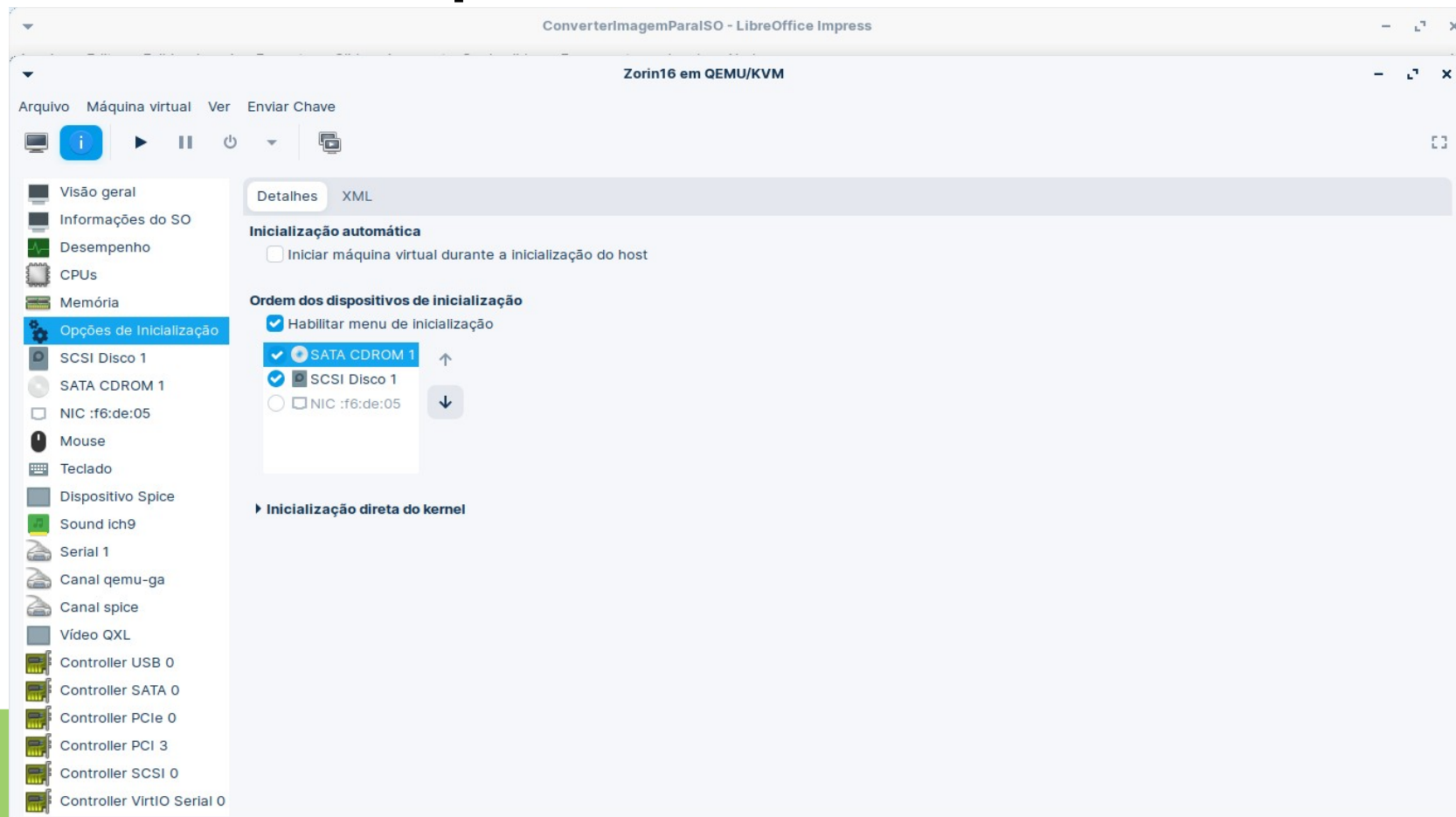
# No Gerenciador de máquinas virtuais, clicar na VM e clicar em Abrir



# Remova a ISO do Zorin e carregue a ISO do clonezilla



# Configure para que o CD-ROM seja o primeiro dispositivo de boot



# Processo terminado

- Esta VM é base para padronizar processos e procedimentos de suporte das estações.
- Remover a ISO do Zorin do Source path do CD-ROM
- Carregar a ISO do clonezilla para o Source path do CD-ROM
- Prosseguir no tutorial 4-BackupDoHDeImagem

