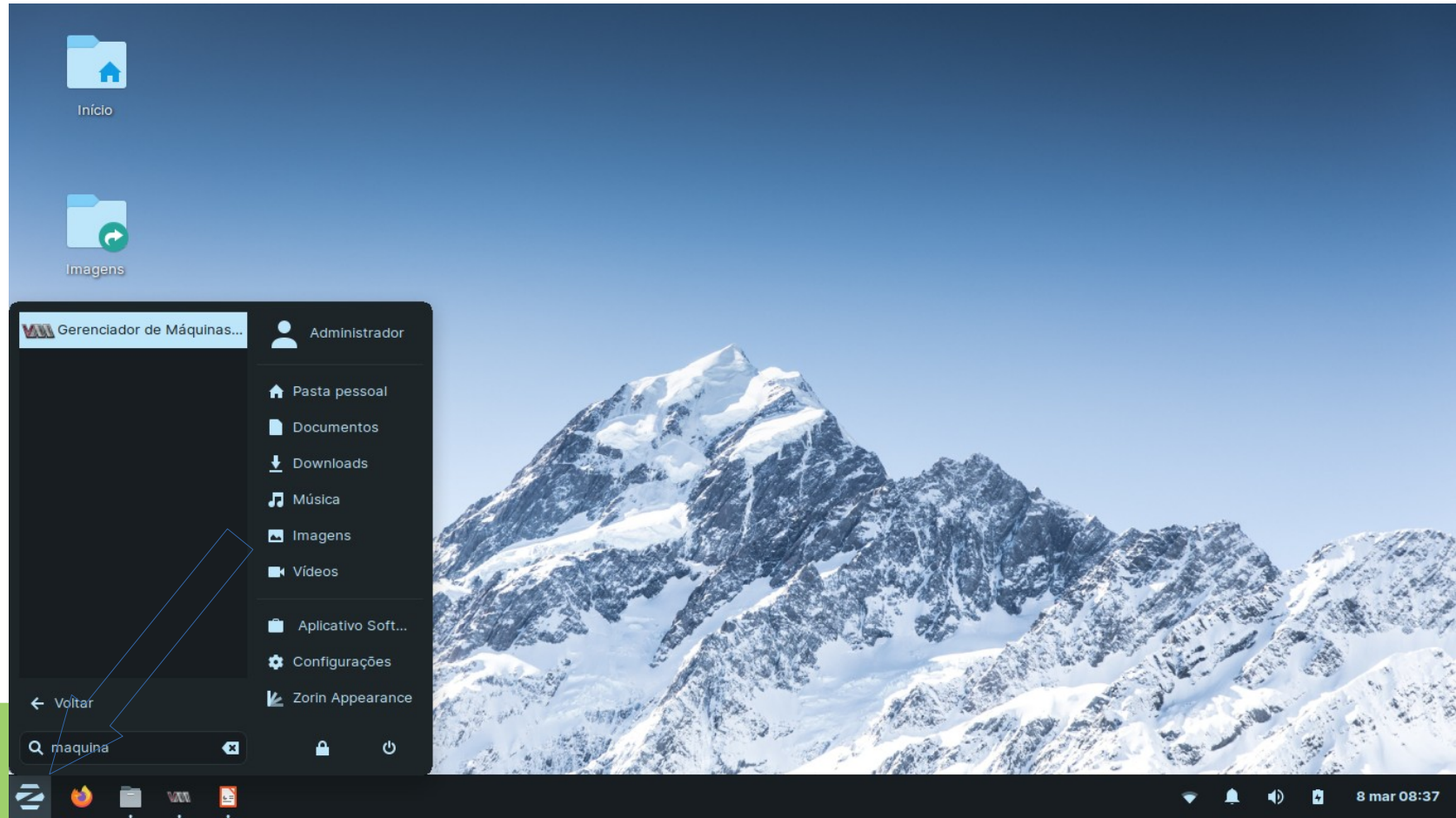


Tutorial para configurar a VM no KVM linux

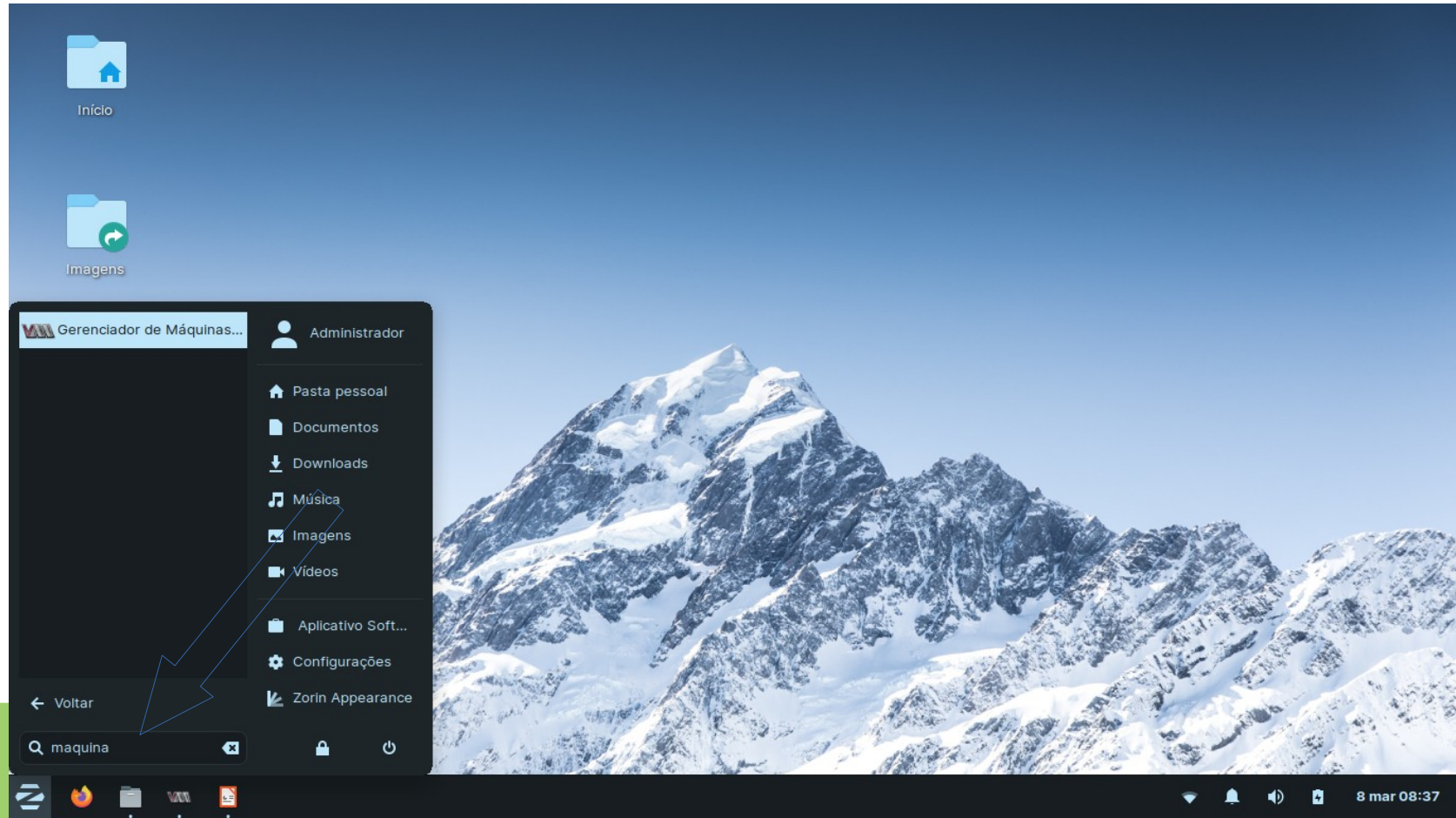
Este tutorial é continuação do tutorial 1-PrepararNotebookComNFS-Server e segue a partir da inicialização do gerenciador de máquinas virtuais instalado no tutorial anterior.



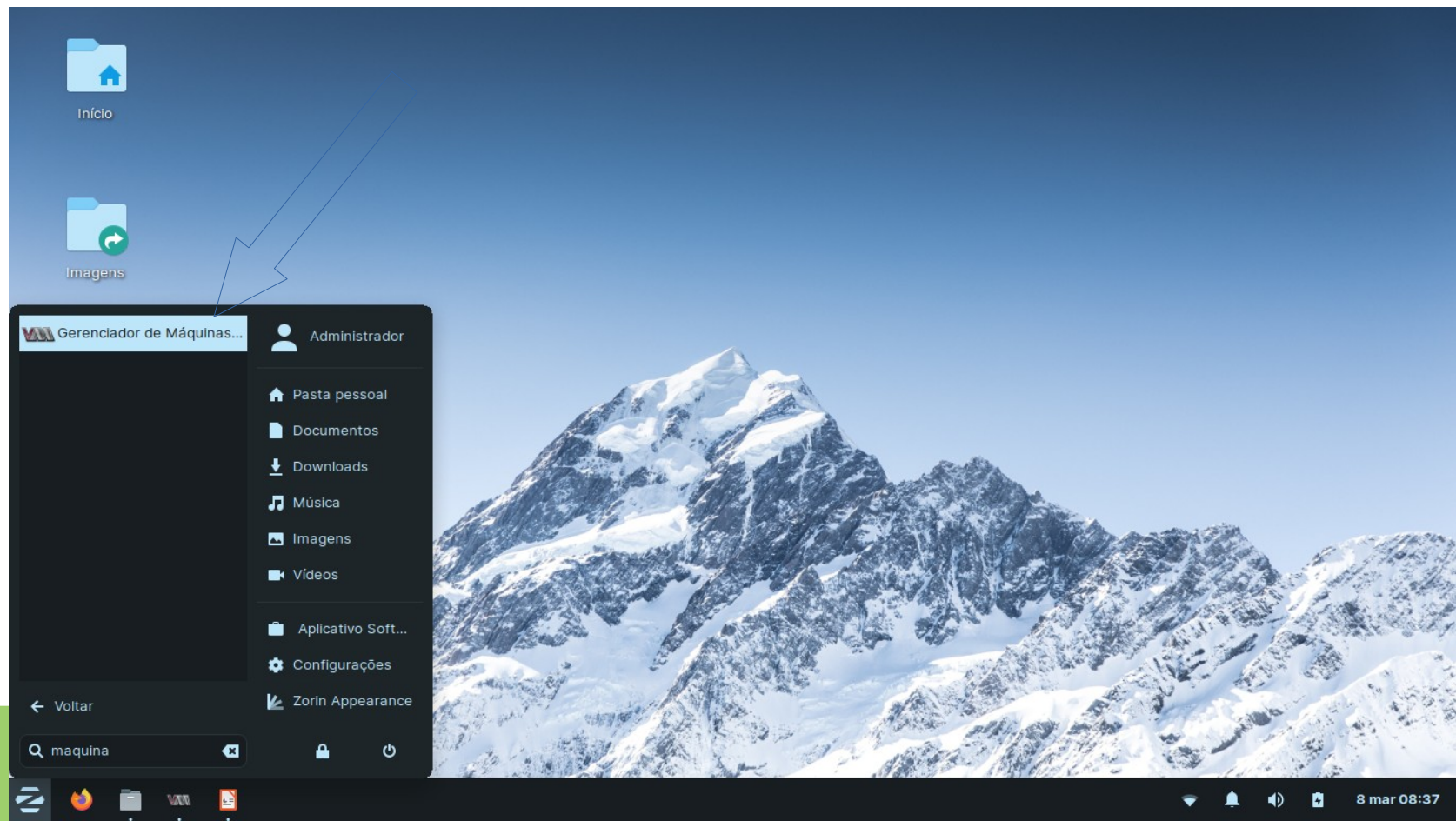
Clicar no ícone do menu do sistema operacional



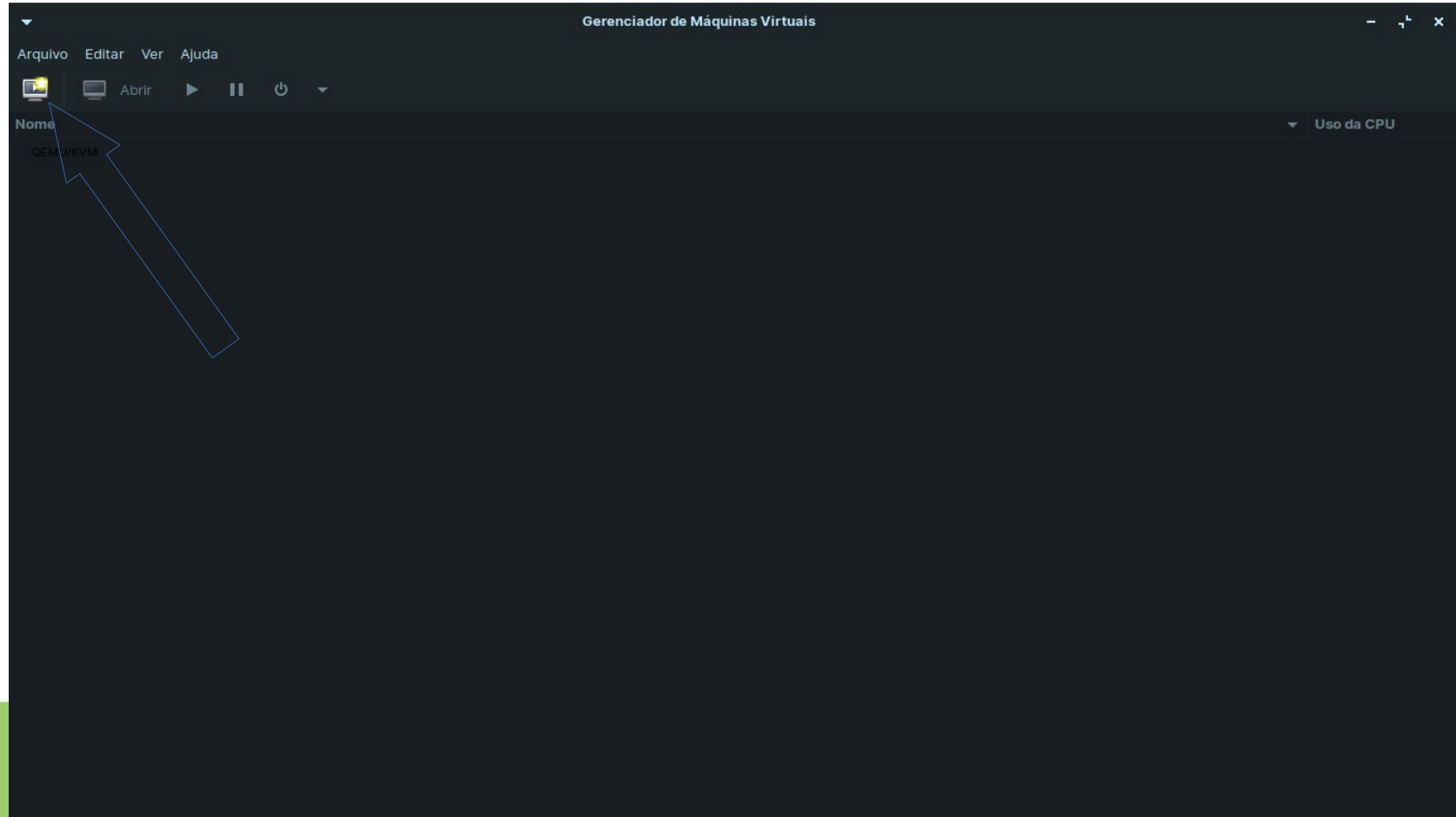
Digitar na caixa da lupa <maquina>



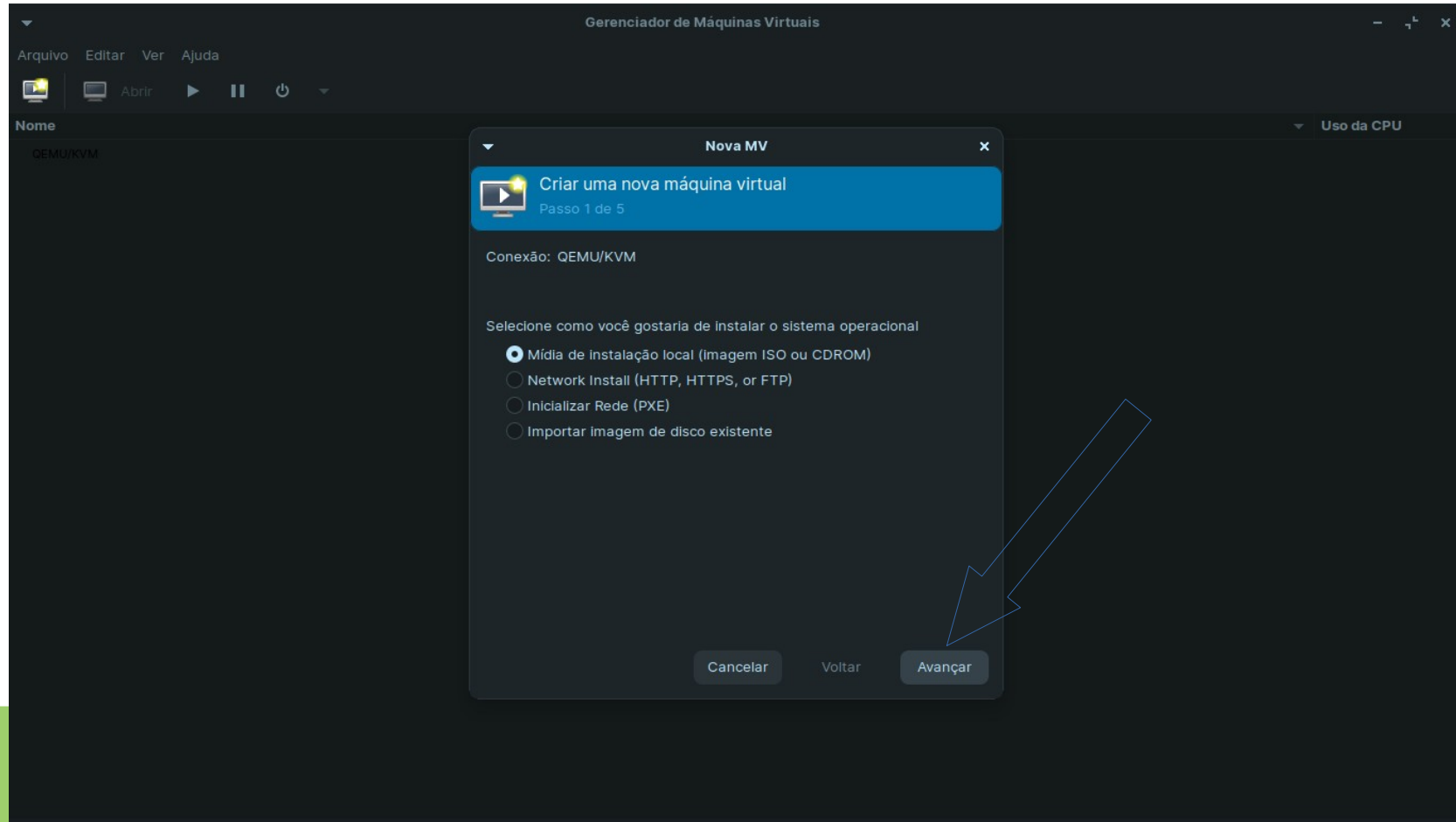
Clicar na barra Gerenciador de Máquinas



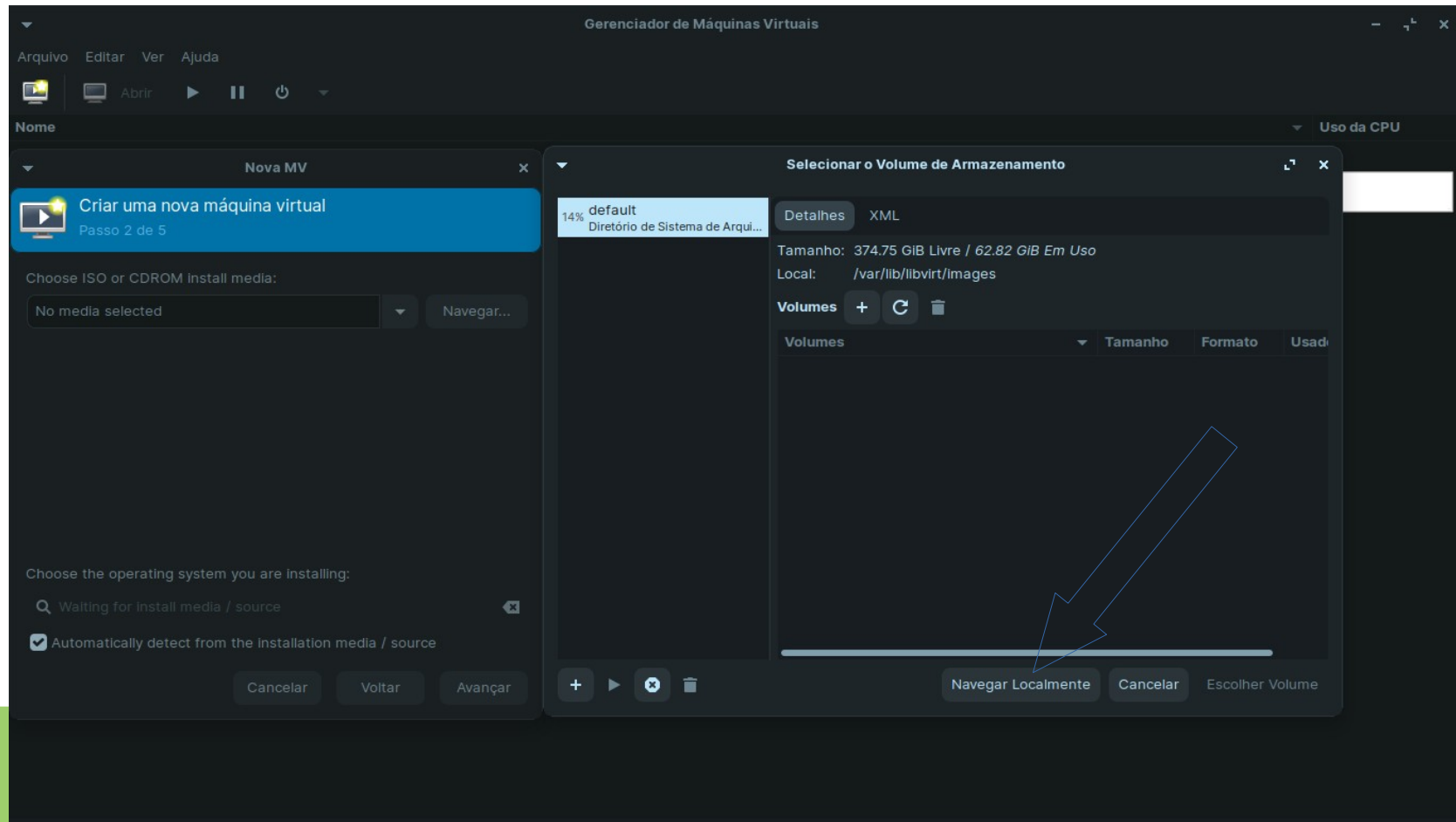
Selecionar o primeiro ícone do gerenciador de máquinas virtuais



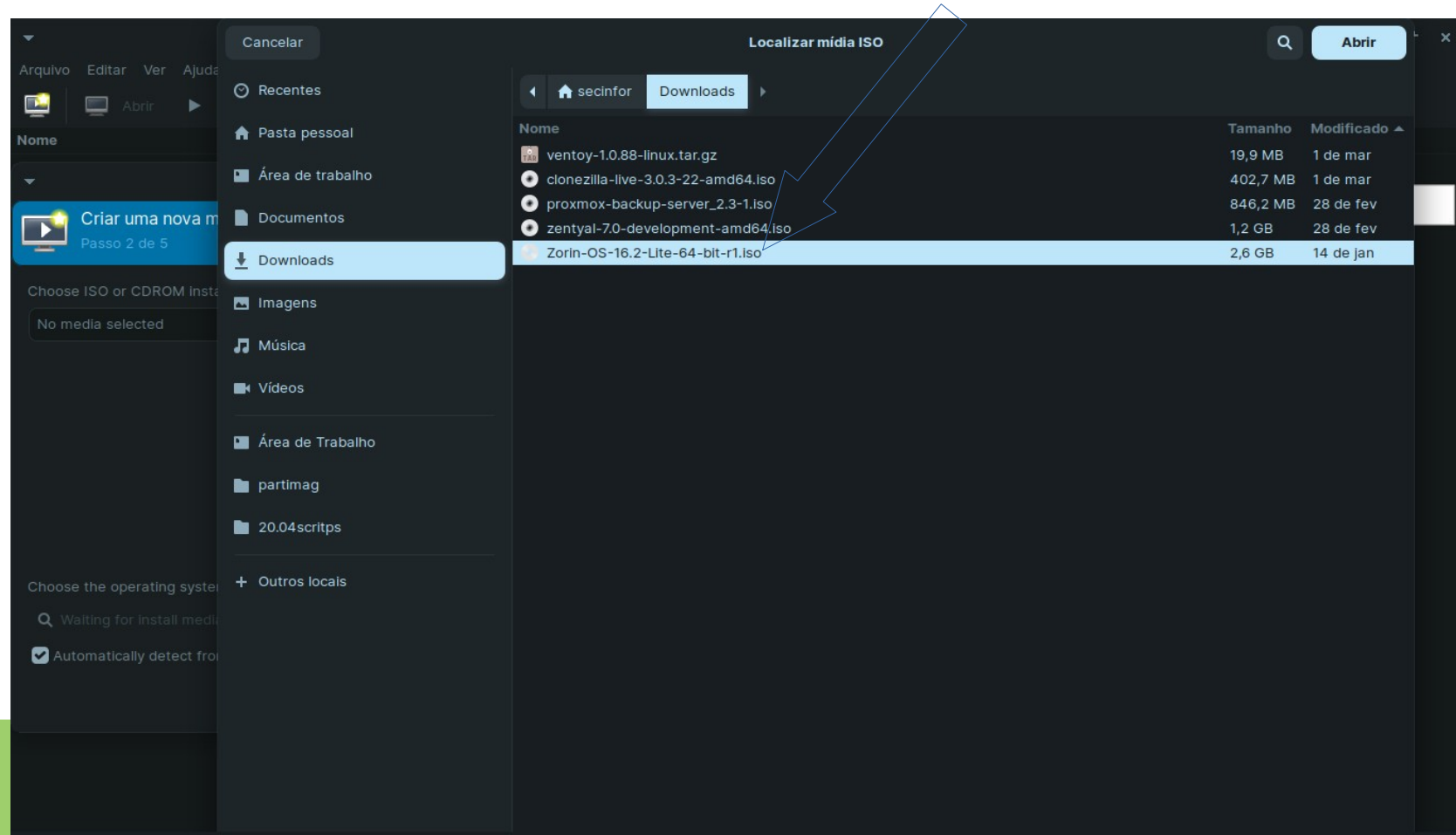
Clicar no ícone Criar uma nova máquina virtual e em Avançar



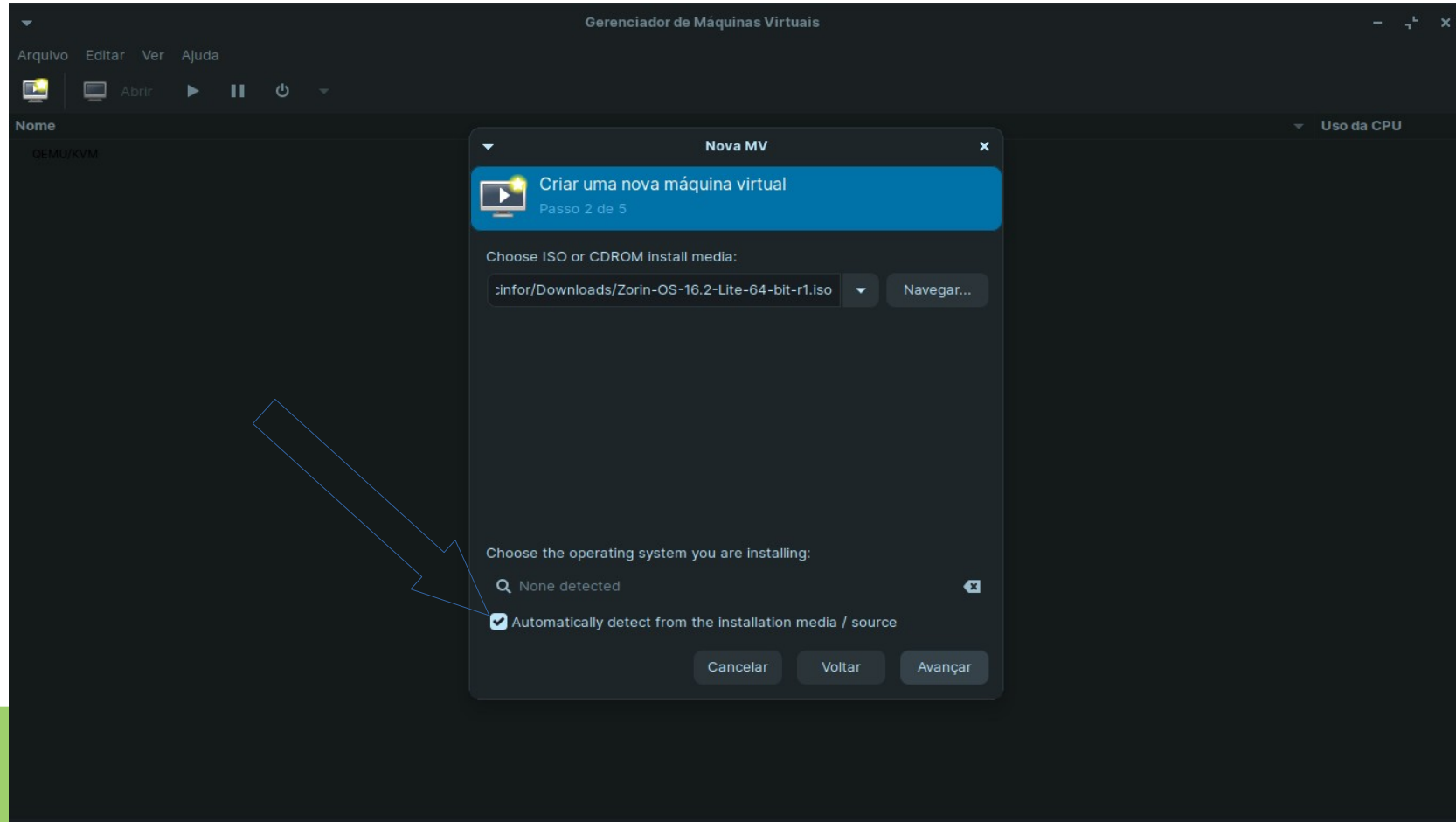
Em Selecionar o Volume de Armazenamento clicar em Navegar Localmente



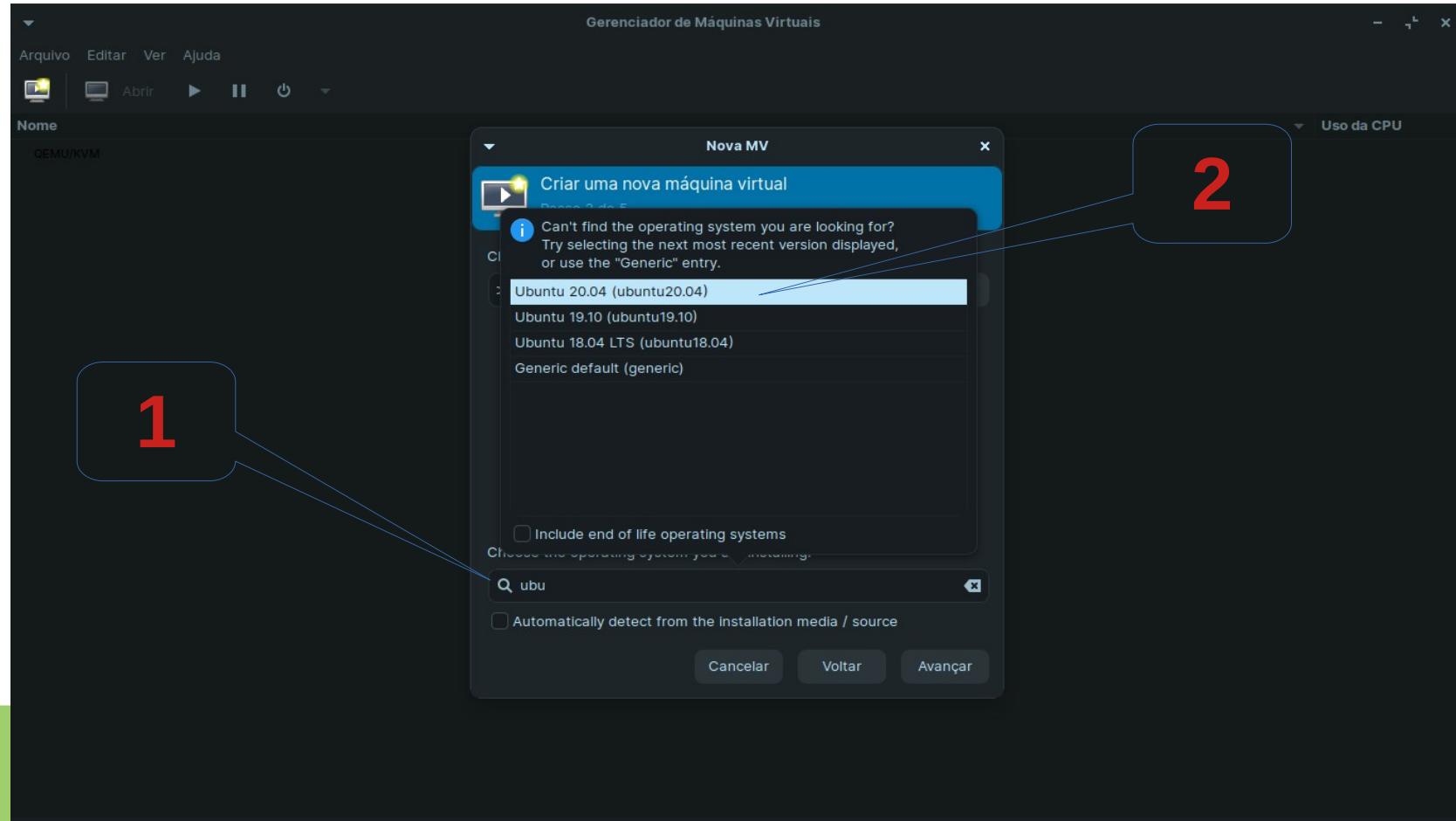
Selecionar Zorin-OS e clicar em Abrir



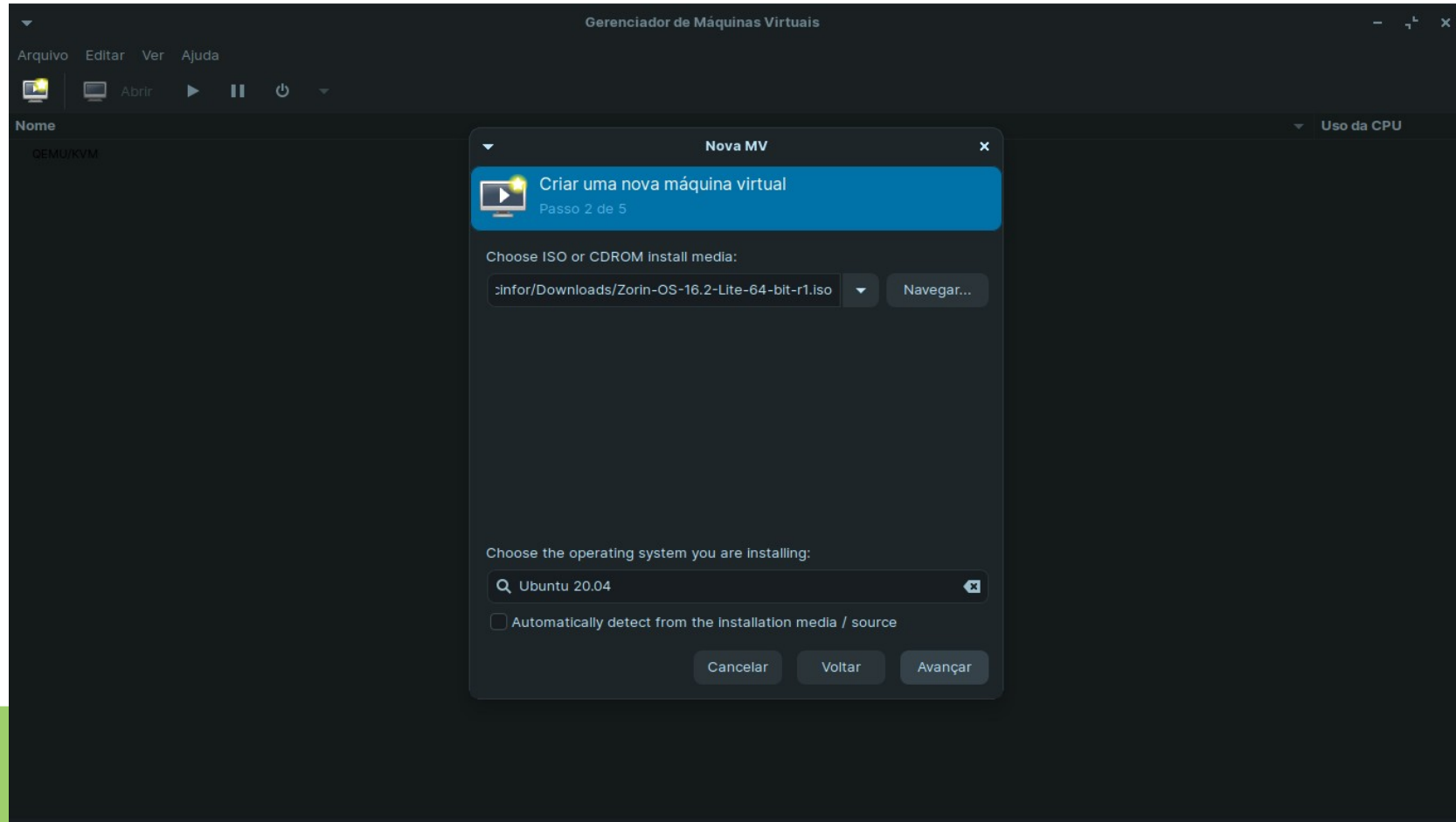
Com a mídia de instalação selecionada, desativar a detecção da fonte



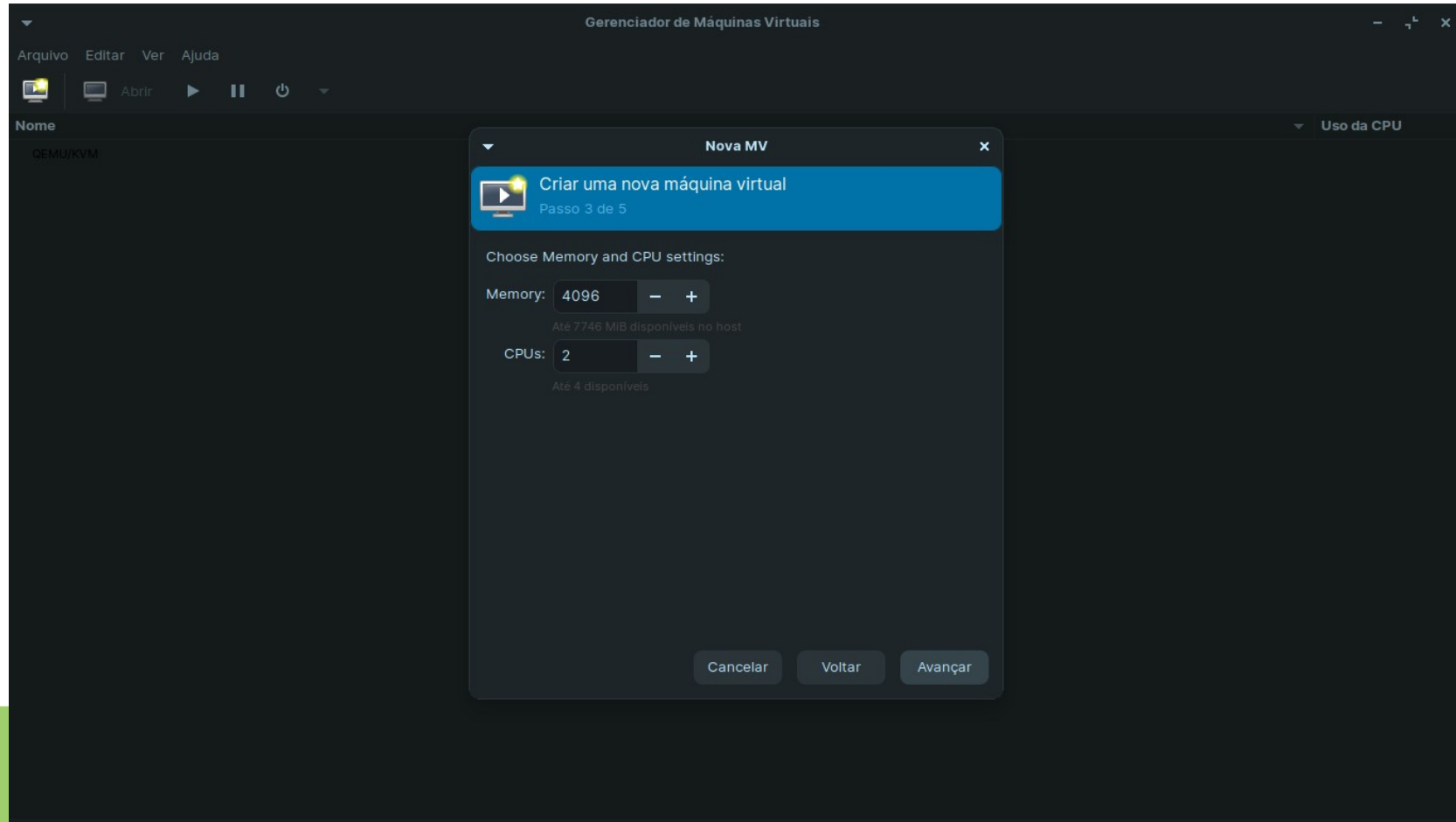
Na caixa de pesquisa, digitar ubu, selecionar Ubuntu 20.04 e clicar em Avançar



Ambiente preconfigurado, clicar em Avançar

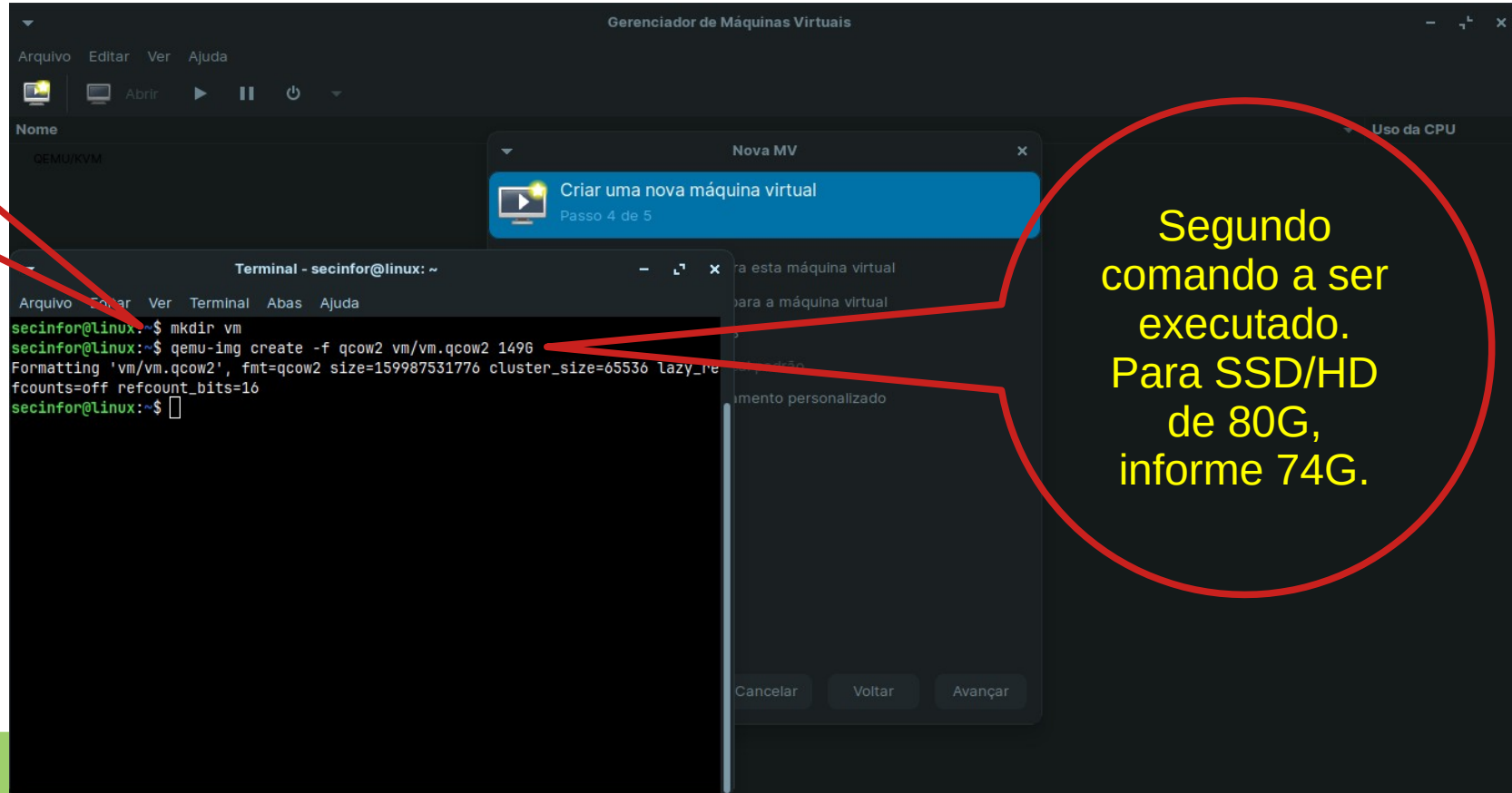


Preenchido RAM e CPU. Clicar em Avançar



Abrir um terminal(CTRL+T) e digitar os comandos para criar um HD virtual

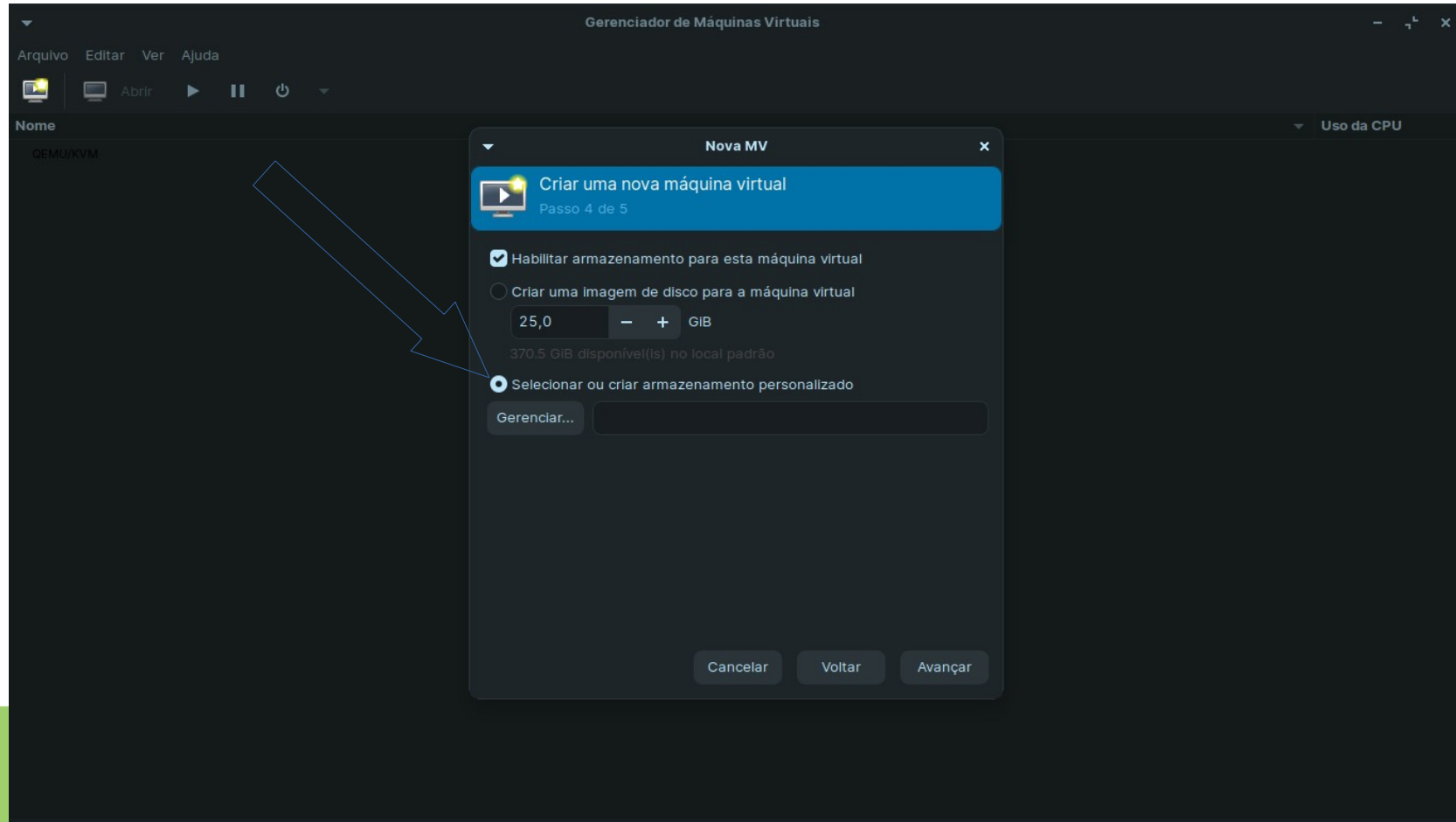
Primeiro comando a ser executado



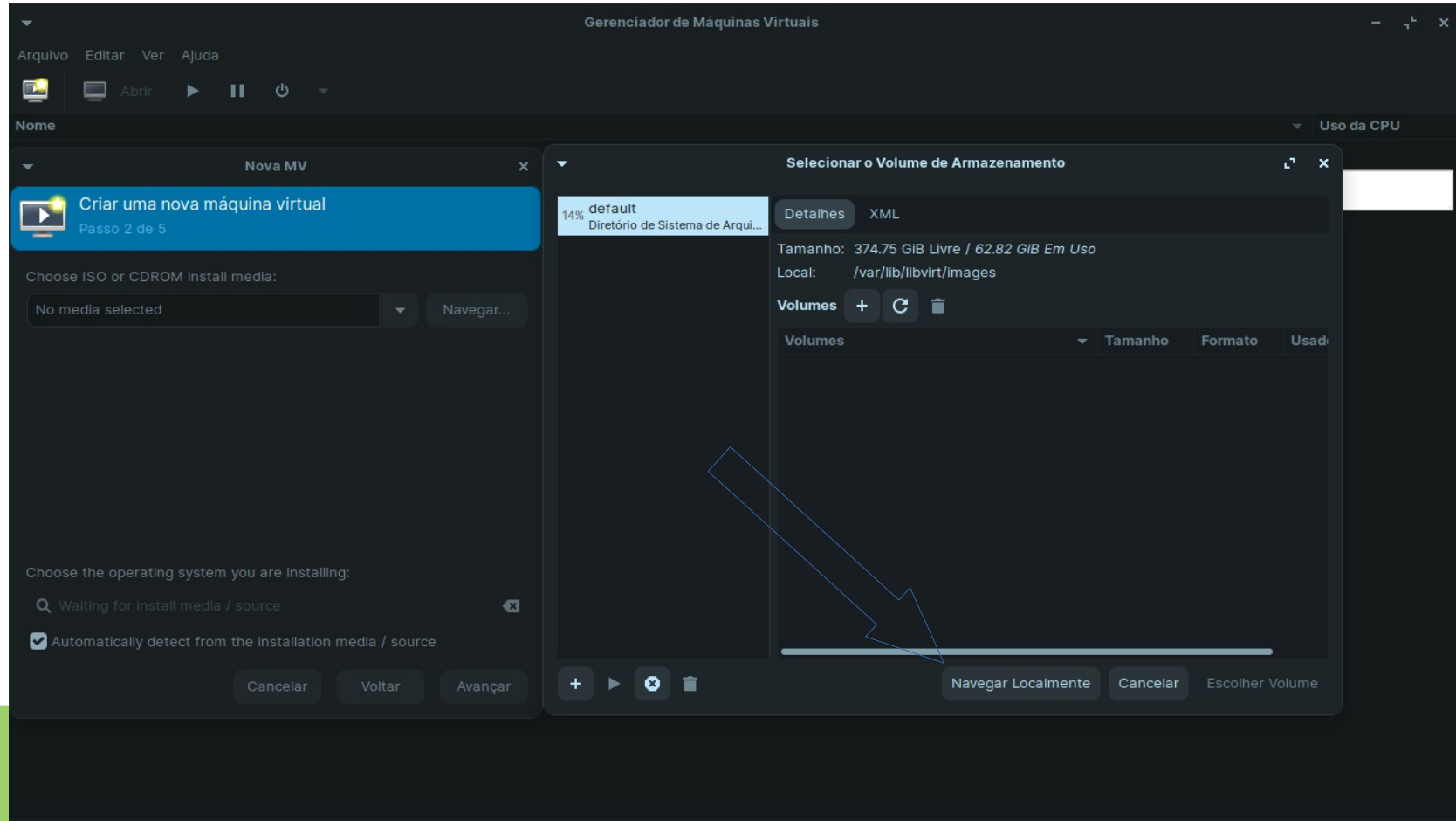
Segundo comando a ser executado. Para SSD/HD de 80G, informe 74G.



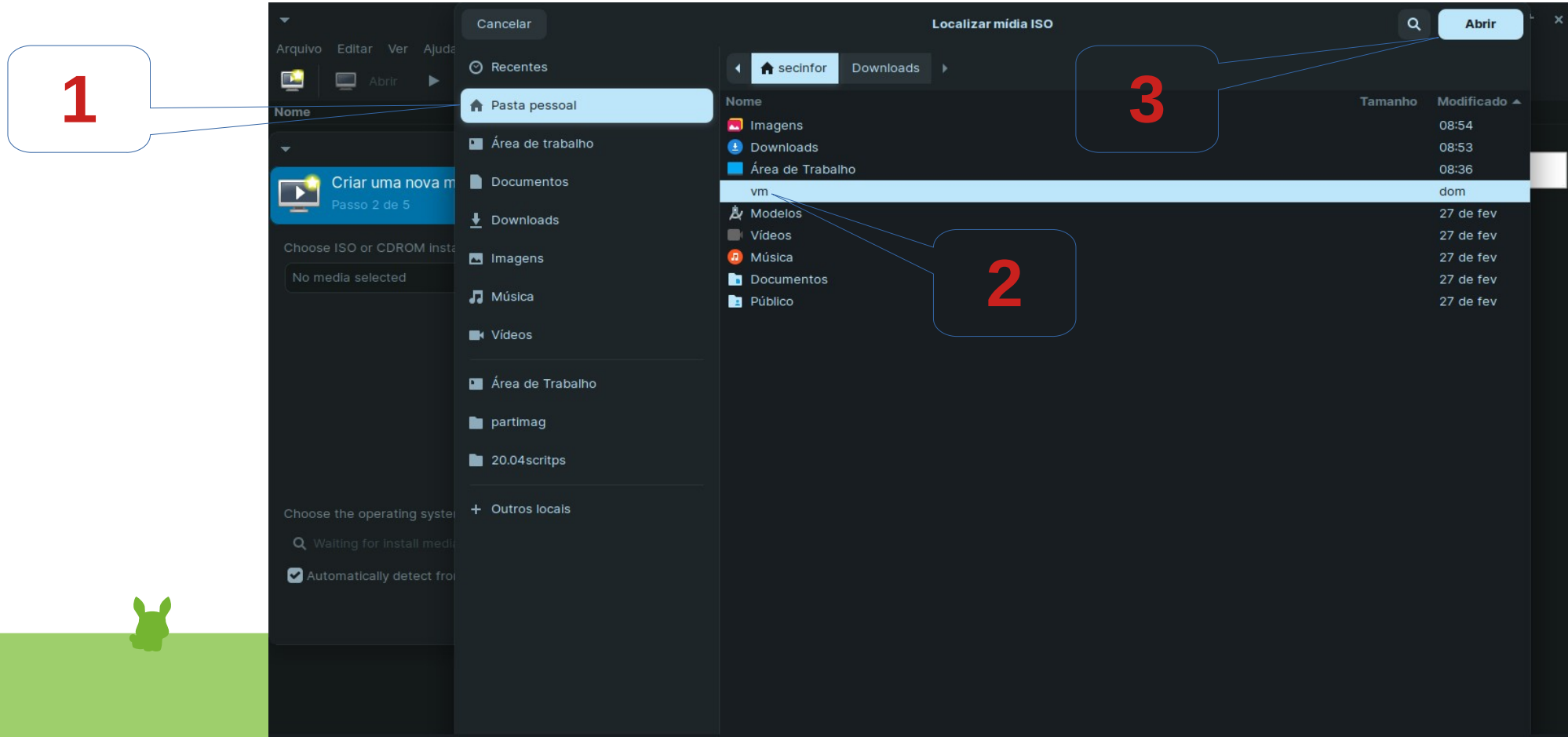
Fechar o terminal, clicar em Selecionar e em Avançar



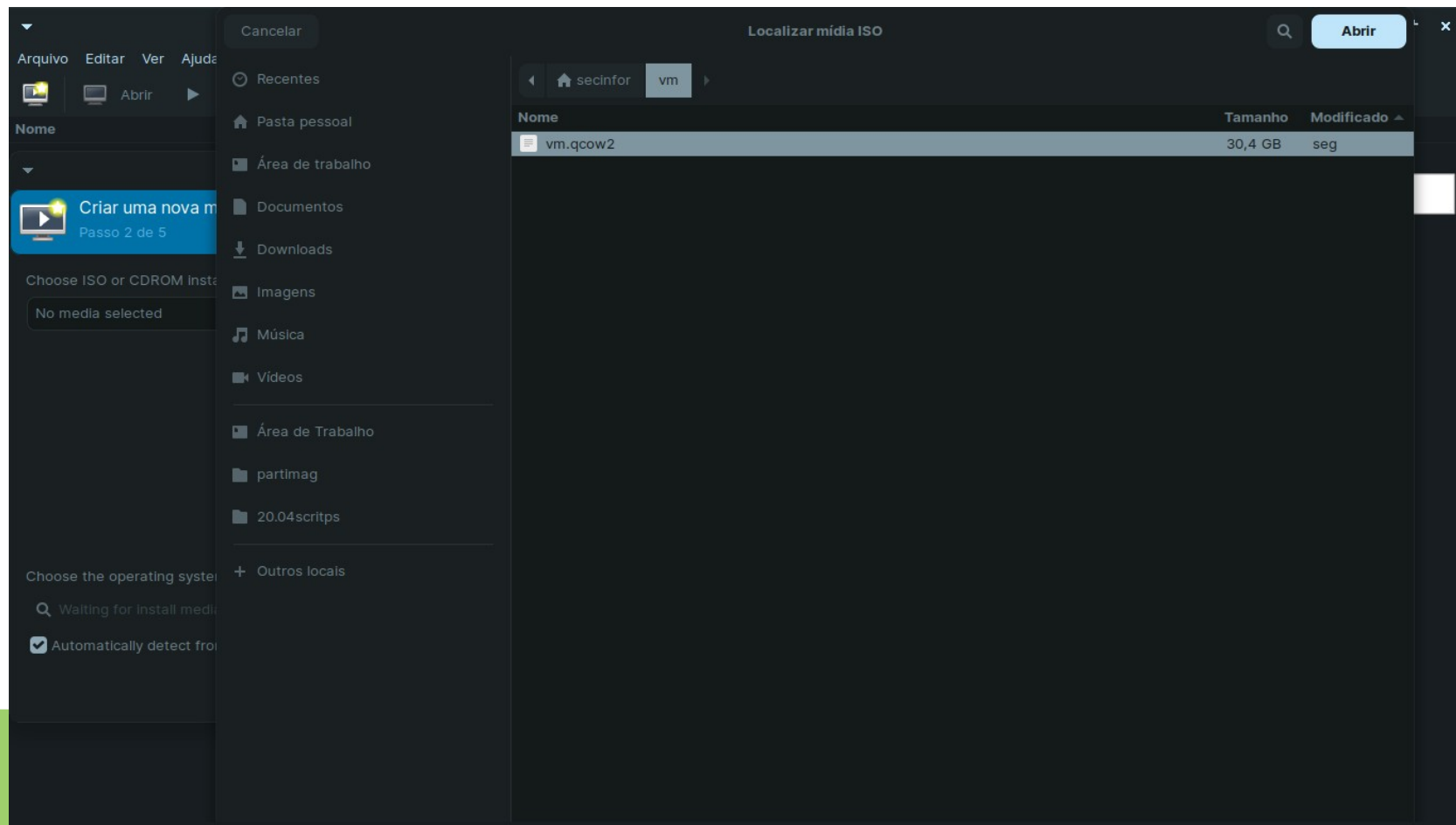
Clicar em Navegar Localmente



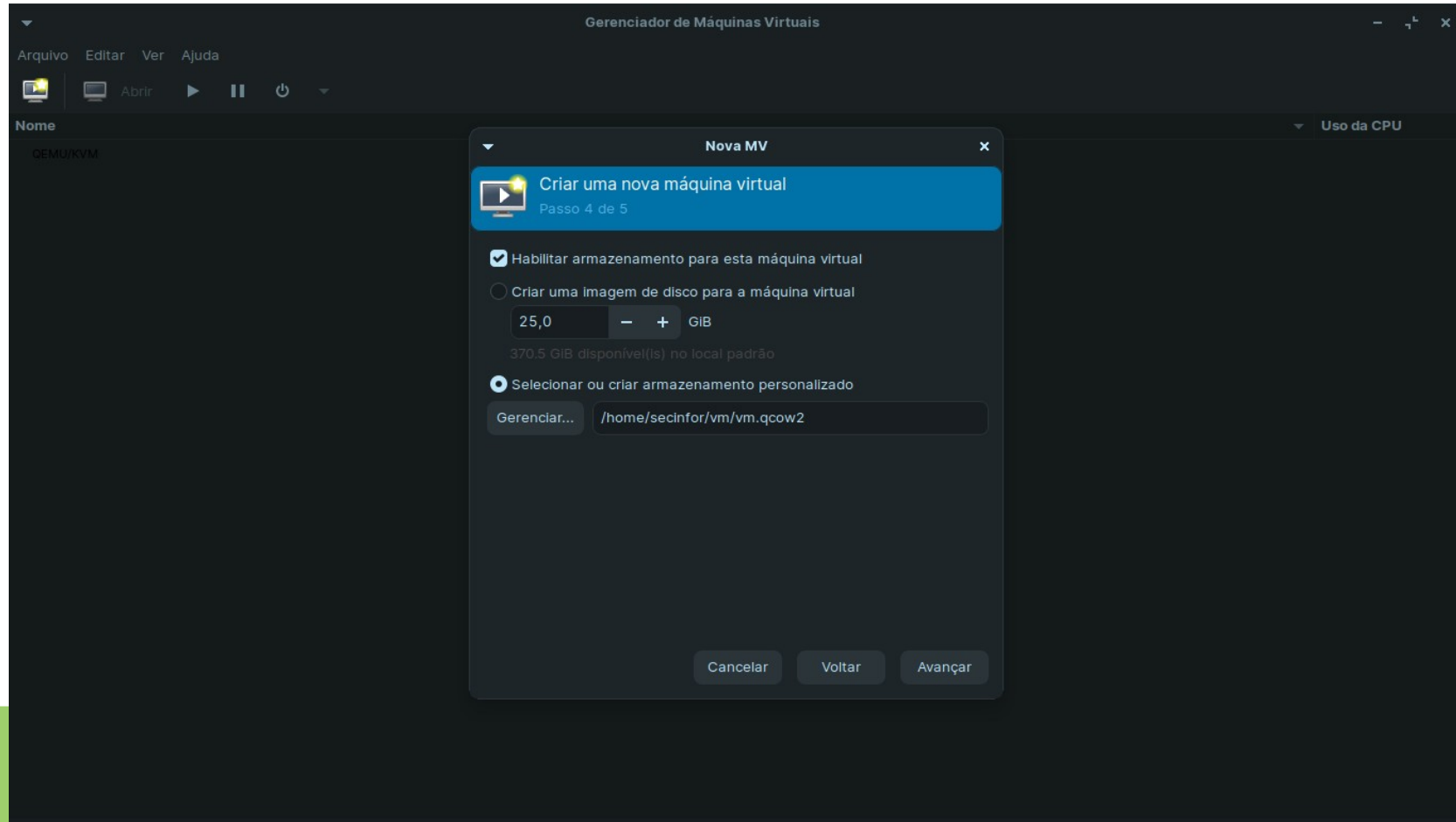
Clicar em Pasta pessoal, na pasta vm e em abrir



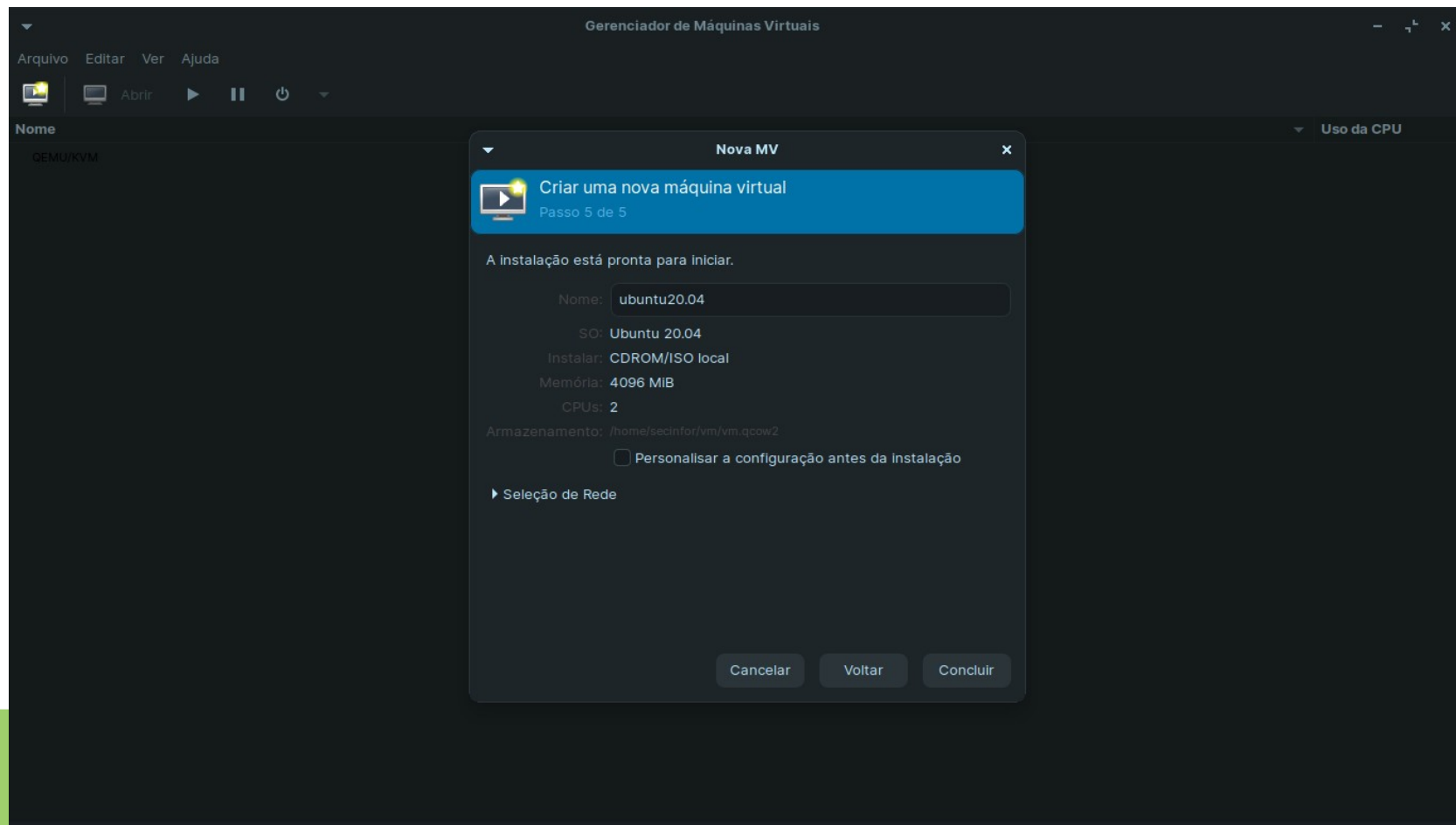
Selecionar o arquivo vm.qcow2, e clicar em Abrir



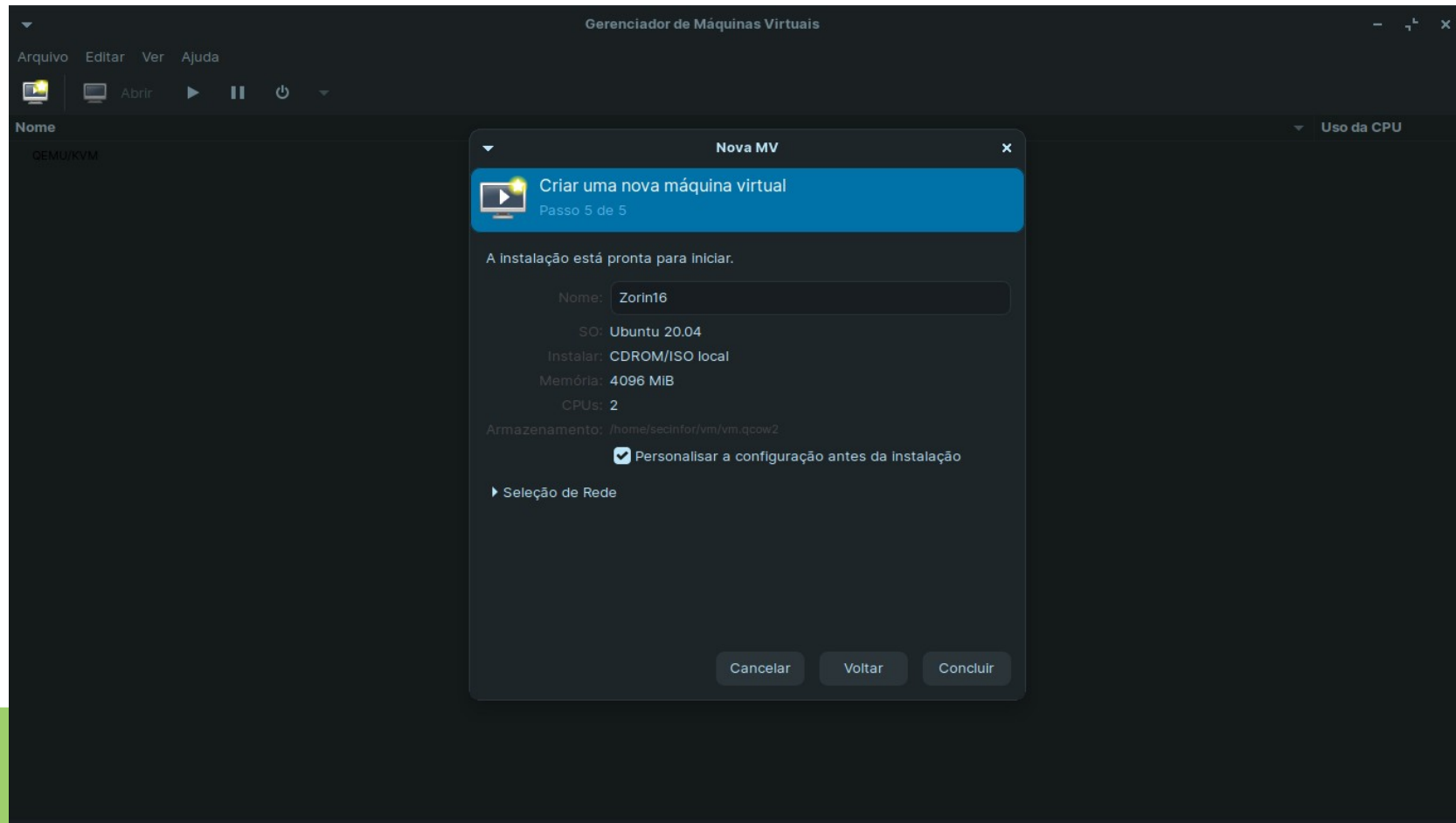
Com o HDD virtual anexado a VM, clicar em Avançar



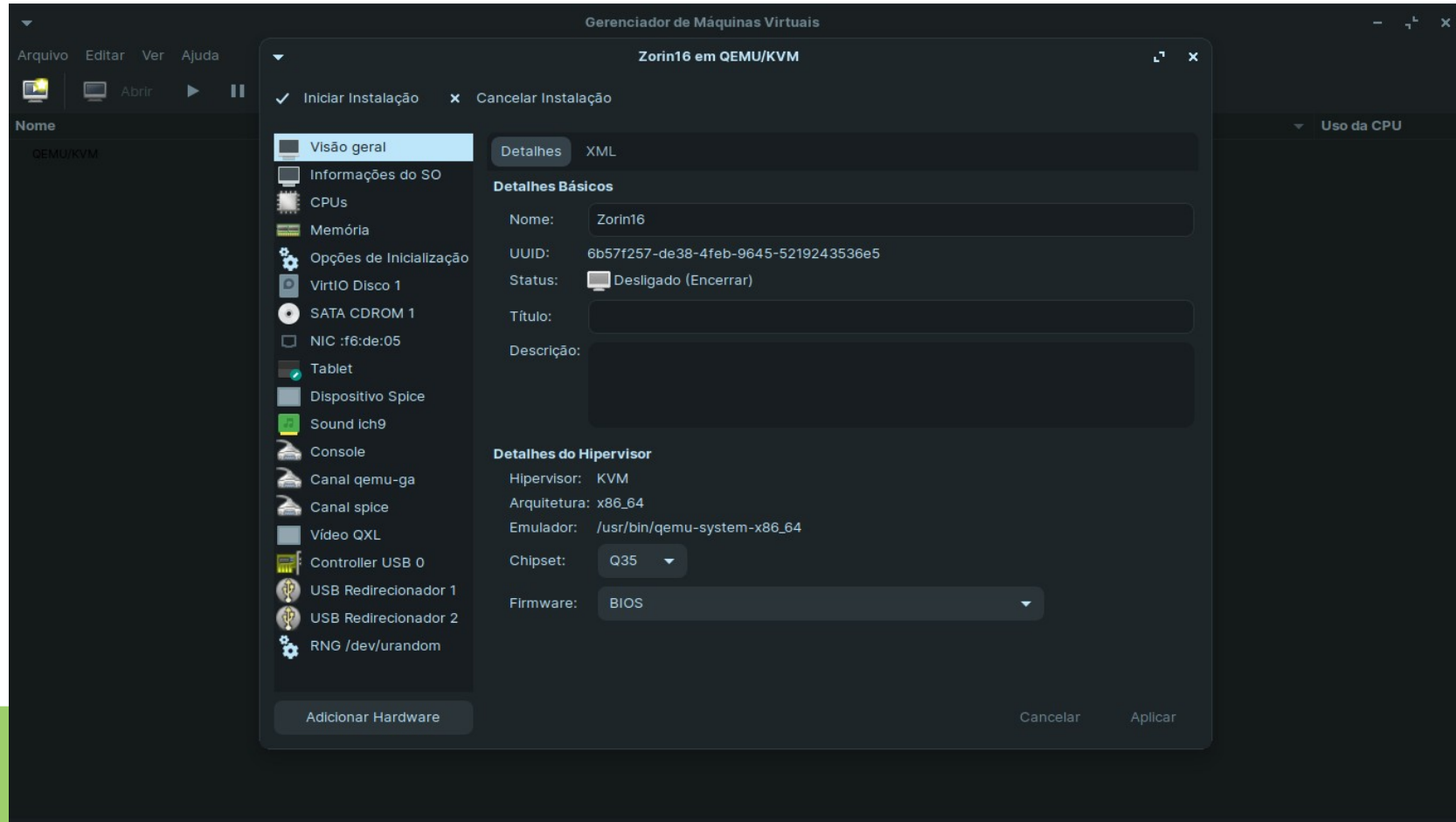
Perfil da nova VM



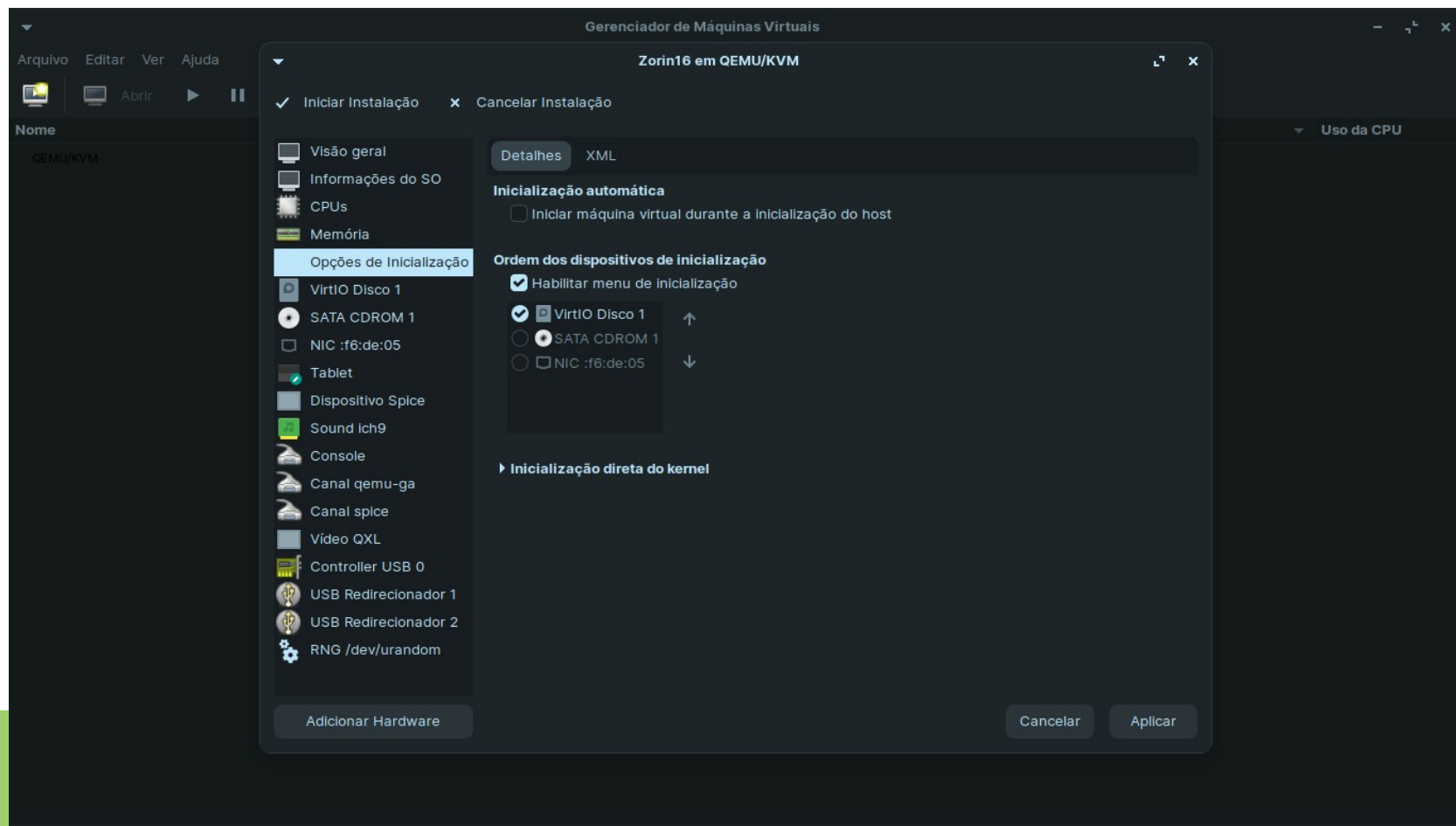
Clicar em Personalizar e em Concluir



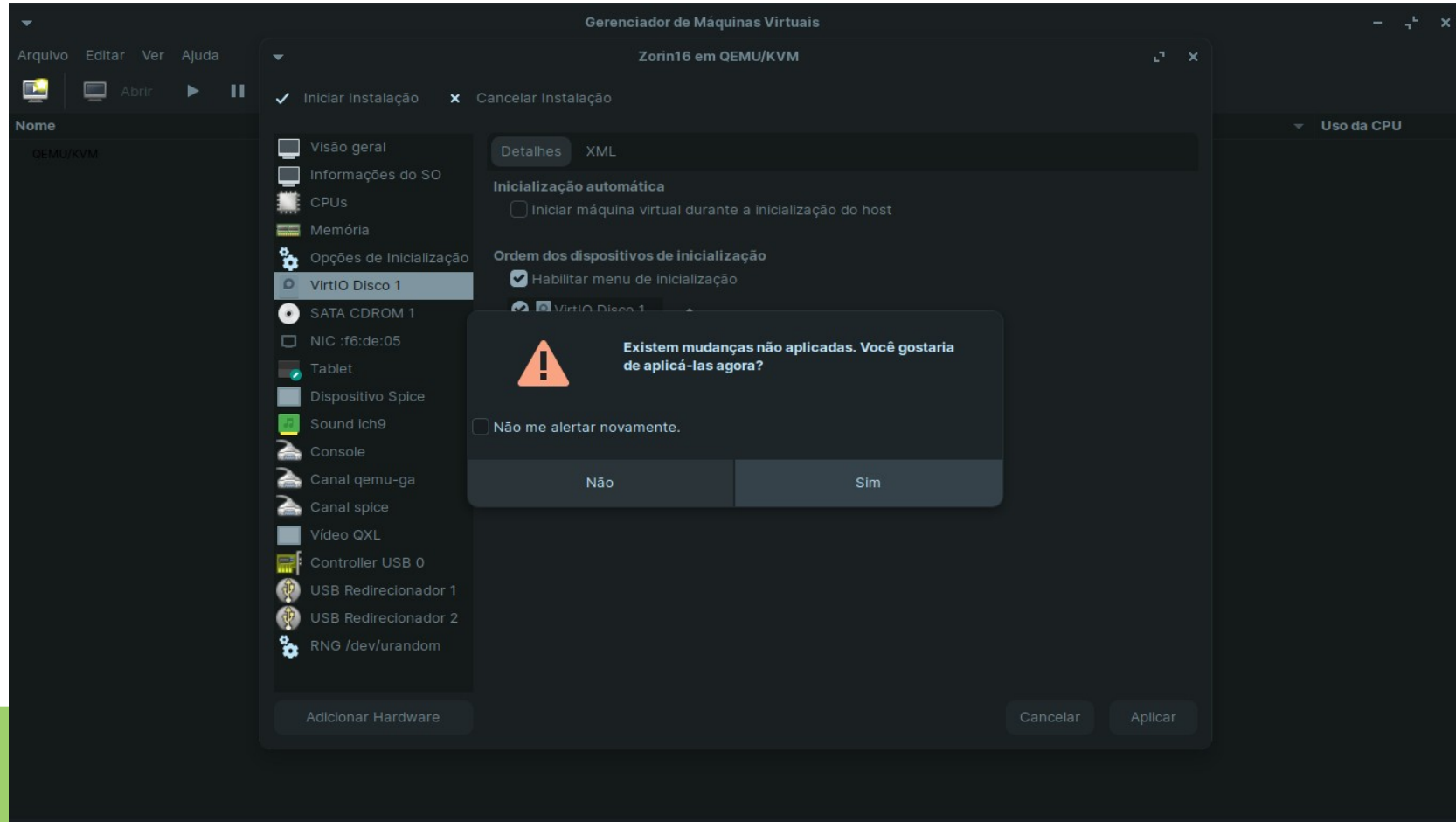
Verificação da configuração



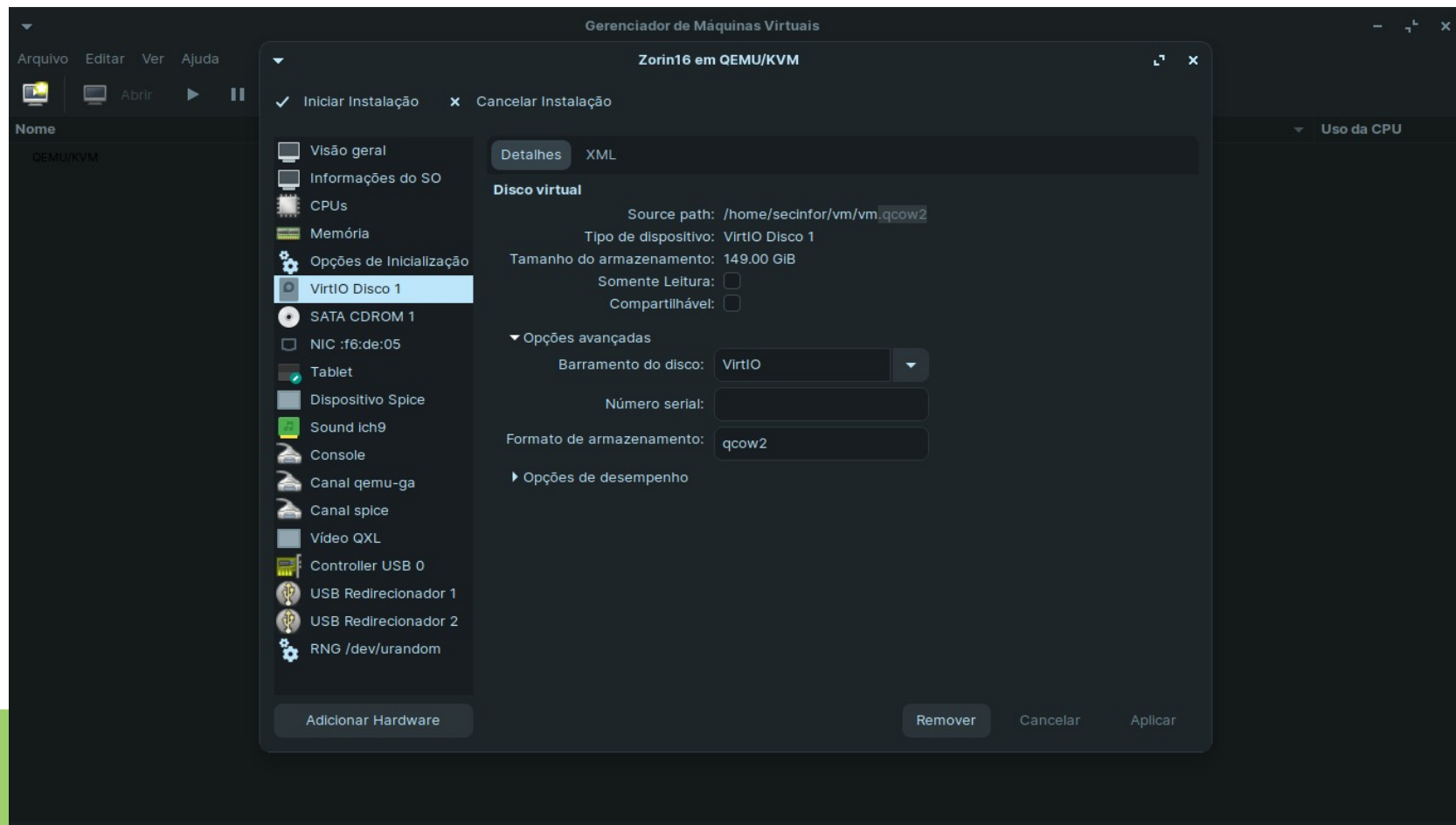
Clicar em Habilitar menu de inicialização



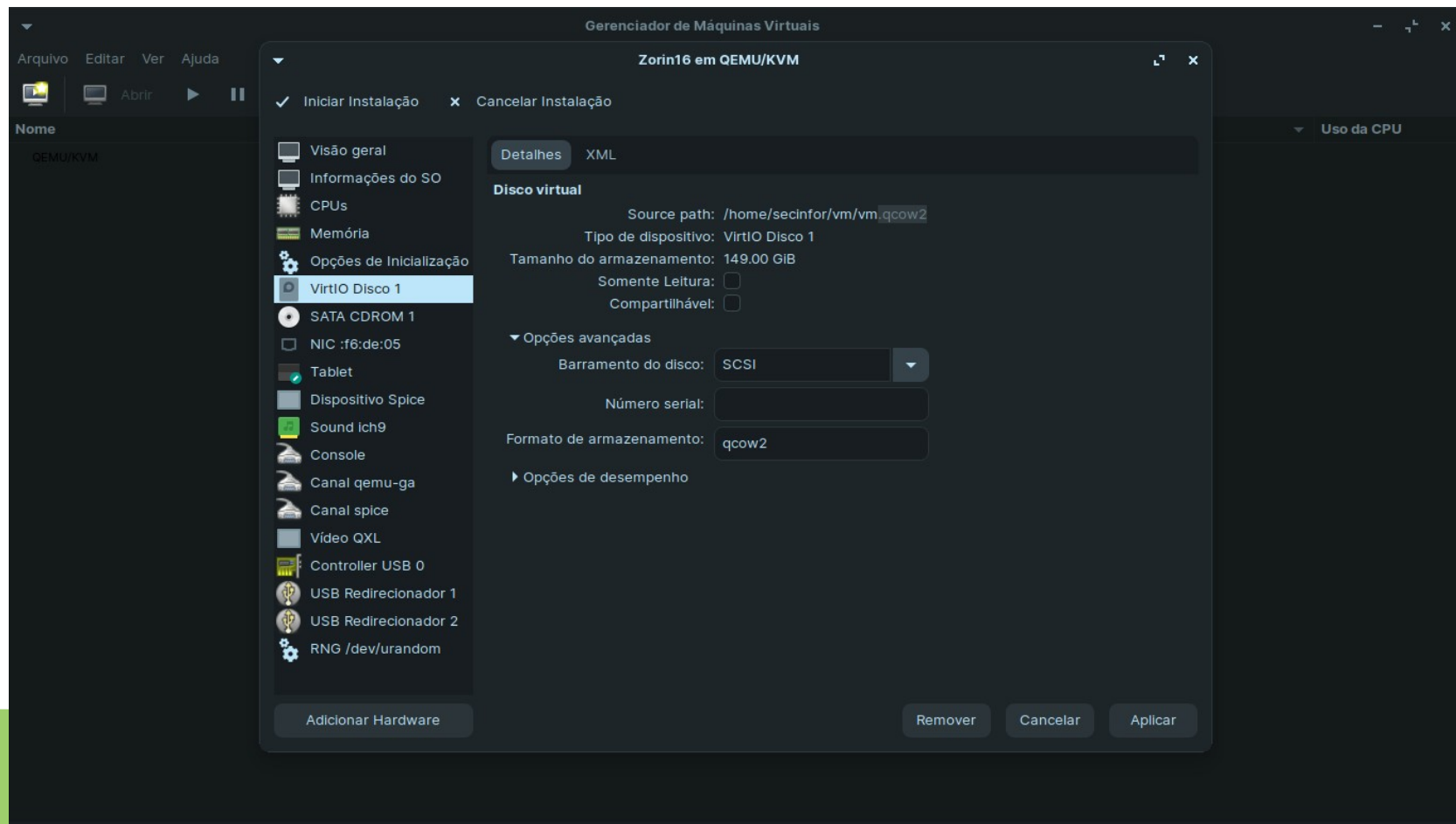
Clicar em Sim



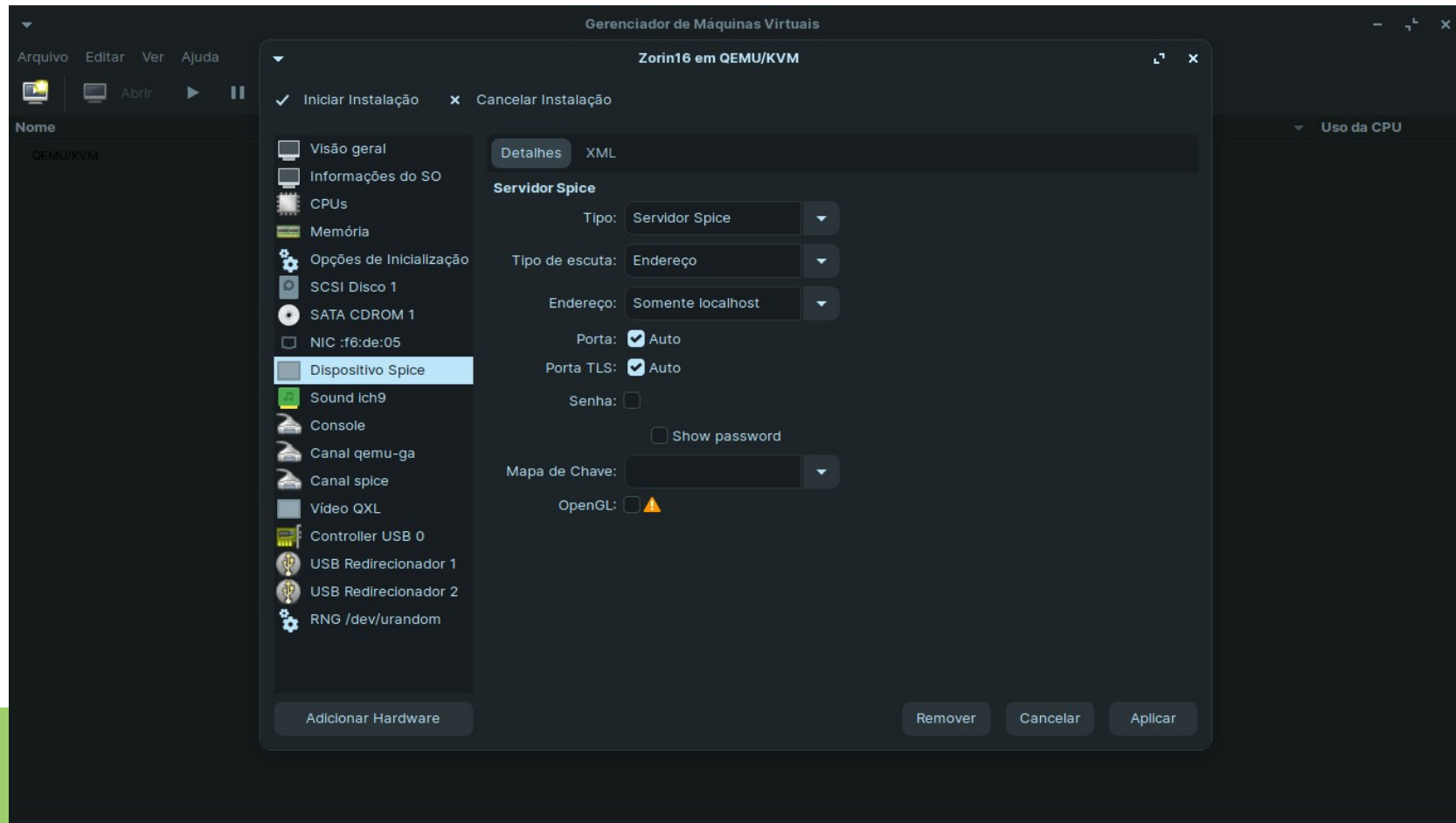
Alterar o Barramento do disco



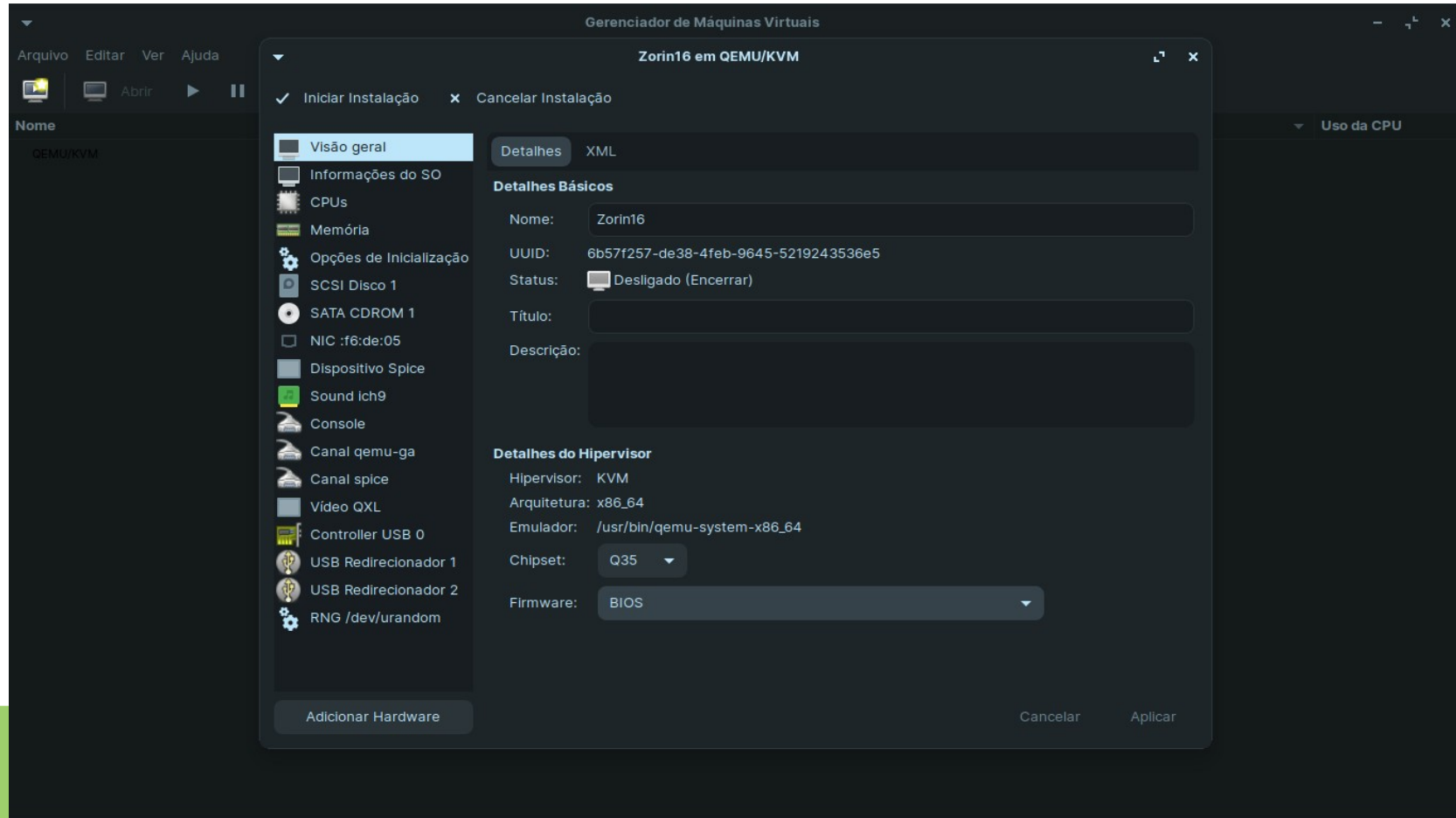
Escolher SCSI em Barramento do disco e Aplicar



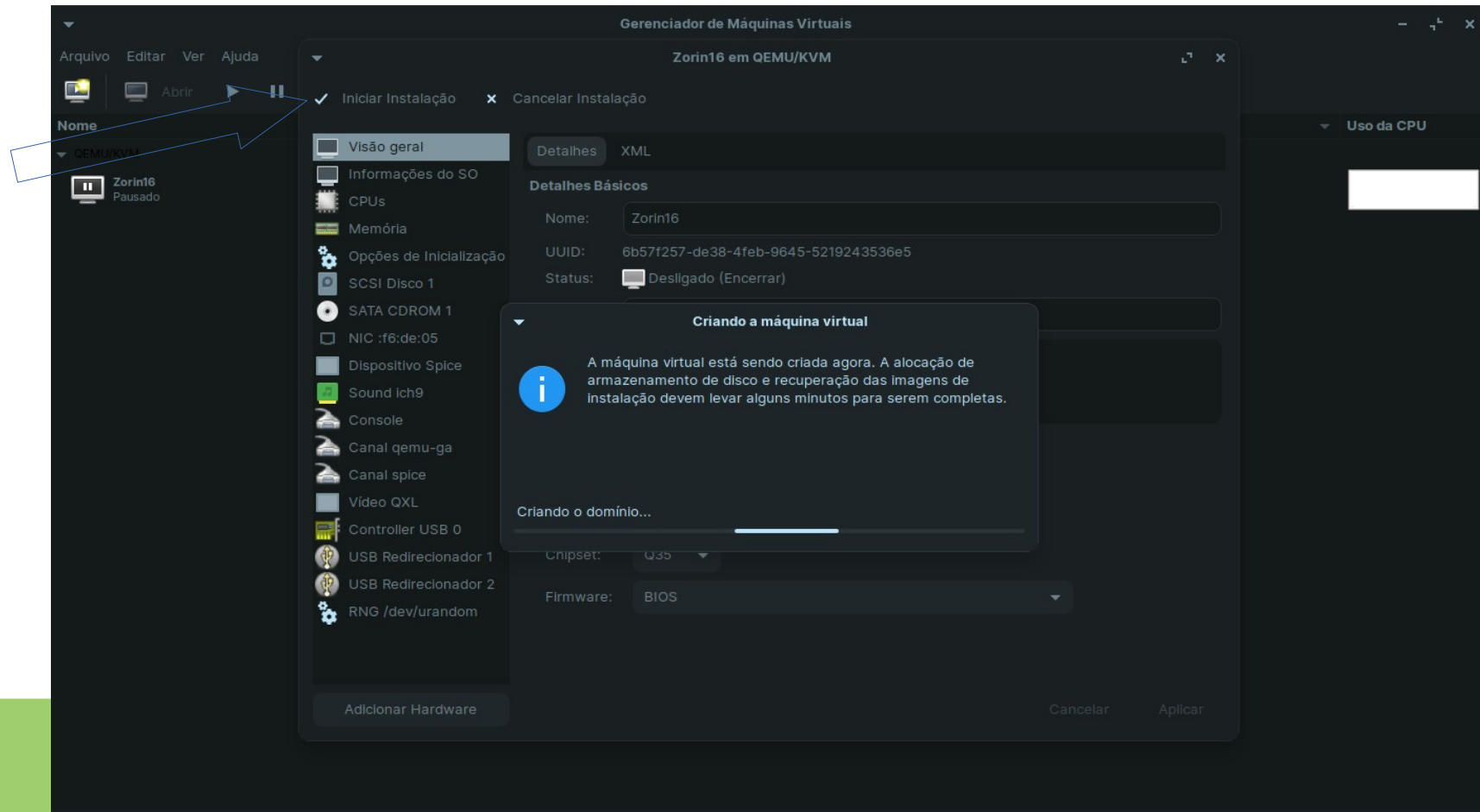
Selecionar Dispositivo Spice, em Endereço: Somente localhost e clicar em Aplicar



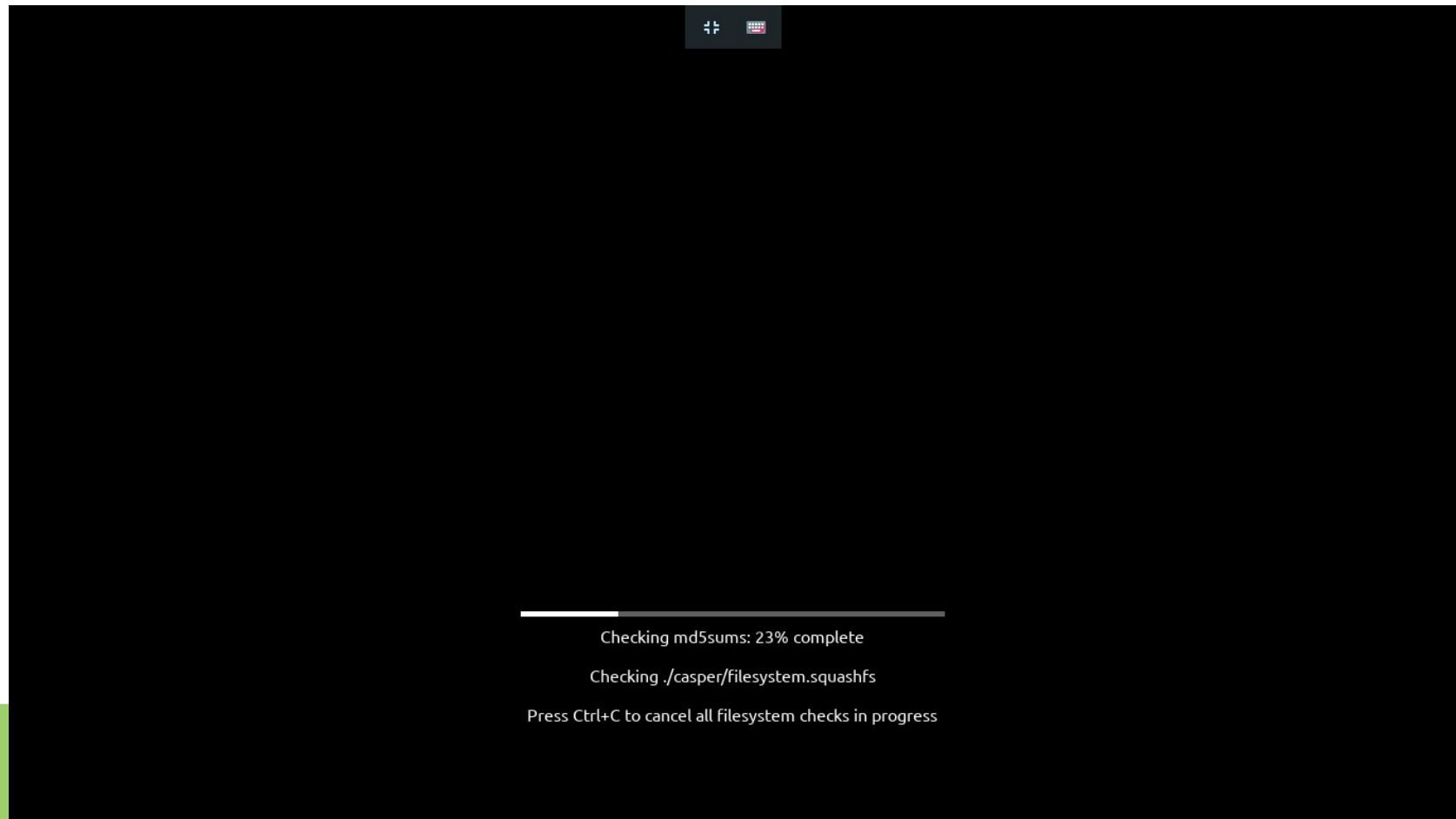
Em Visão geral, o campo Firmware deve ser BIOS



Clicar em Iniciar a instalação



Inicialização da VM com a ISO do Zorin



Processo terminado

Abrir o tutorial 3-InstalarSOnoKVMLinux para
prosseguir

