

Instalação Debian 11 no VirtualBox

Infraestrutura de Sistemas Web

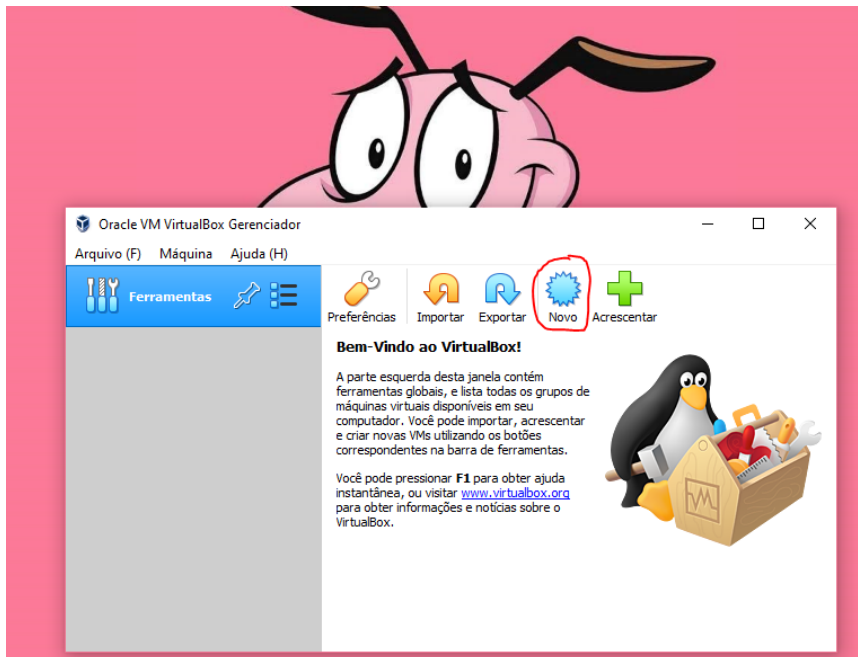
Tayná Santos Araujo

Ferramentas:

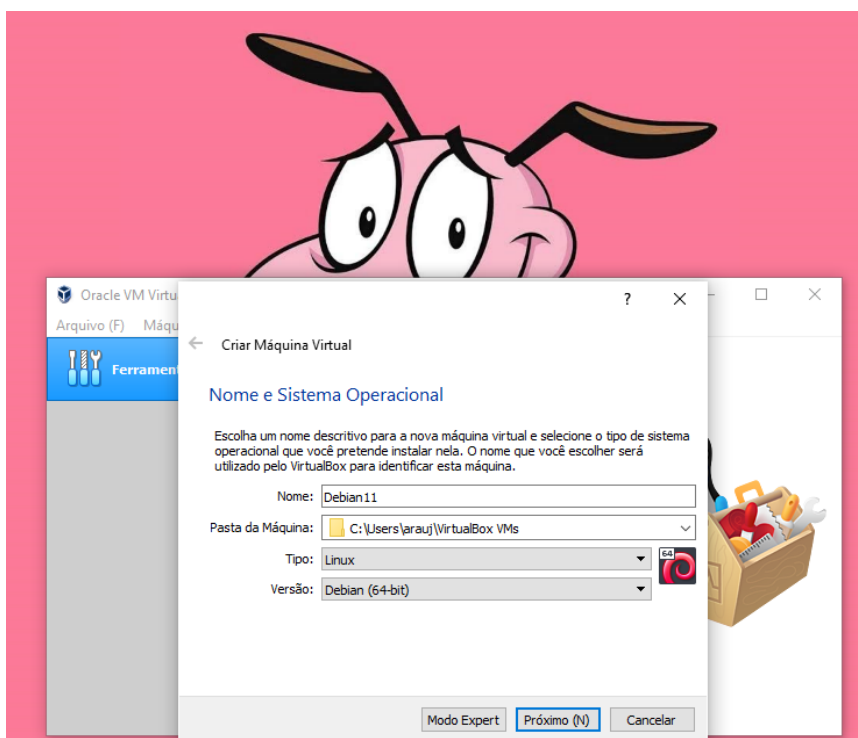
VirtualBox: <https://www.virtualbox.org/wiki/Downloads>

Debian: <https://cdimage.debian.org/debian-cd/current/amd64/iso-dvd/>

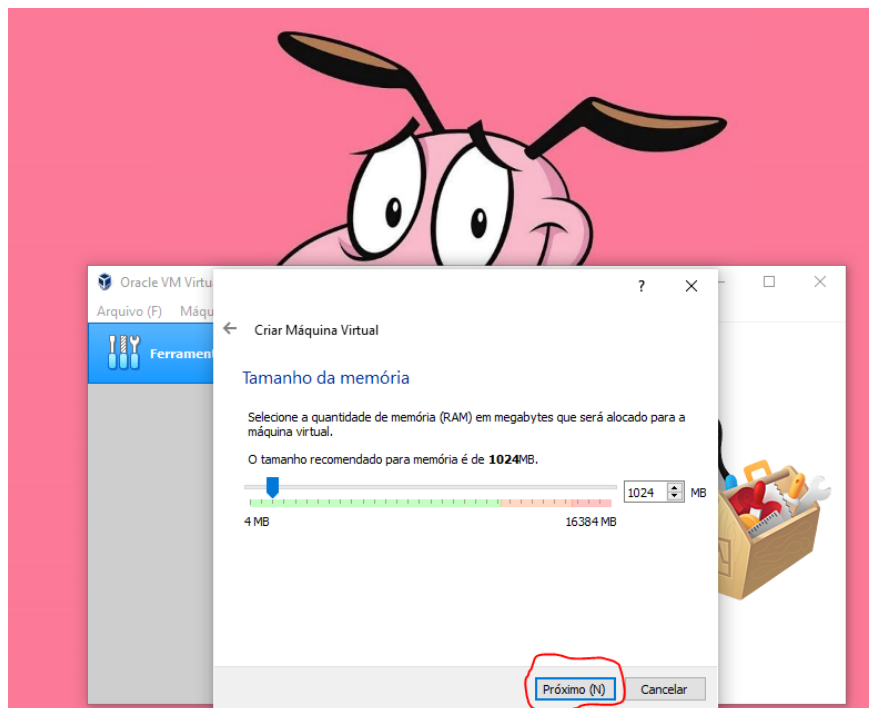
1. Após realizar os downloads e instalar o VirtualBox, execute o programa e, comece clicando em NOVO para criar o Sistema:



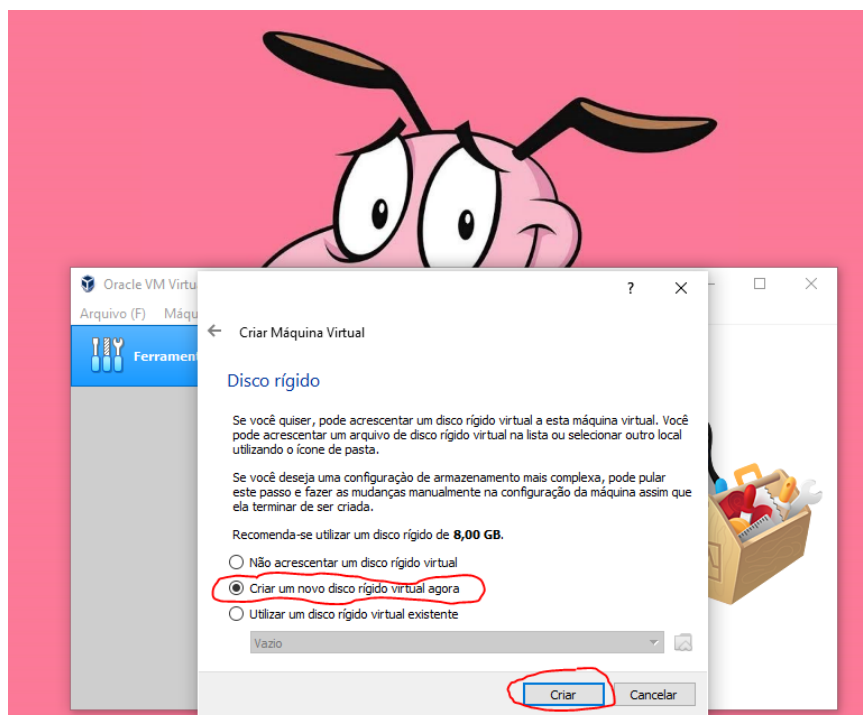
Cadastre as informações básicas do sistema, próximo.



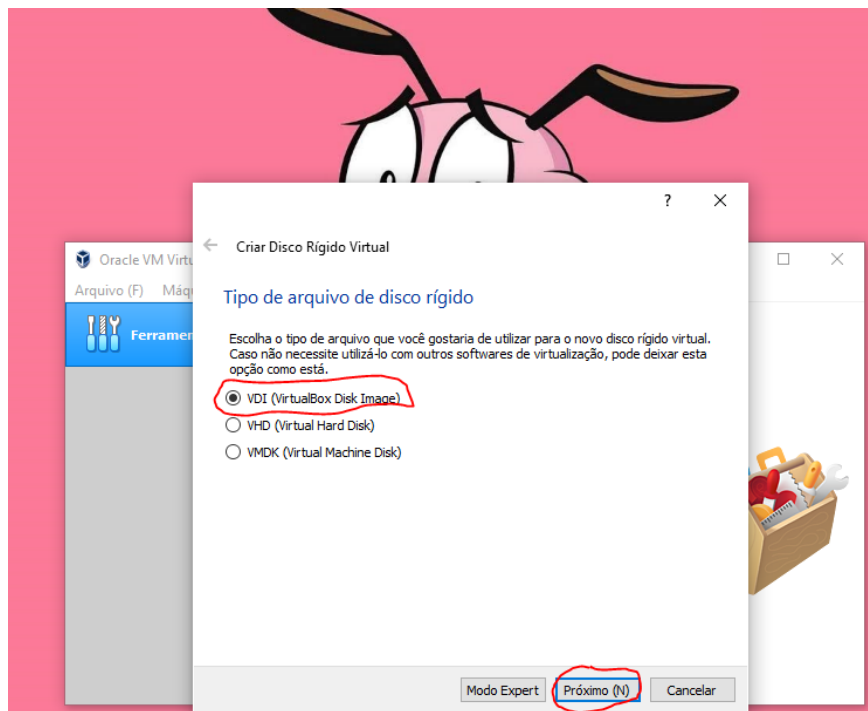
Selecione 1024 MB de memória.



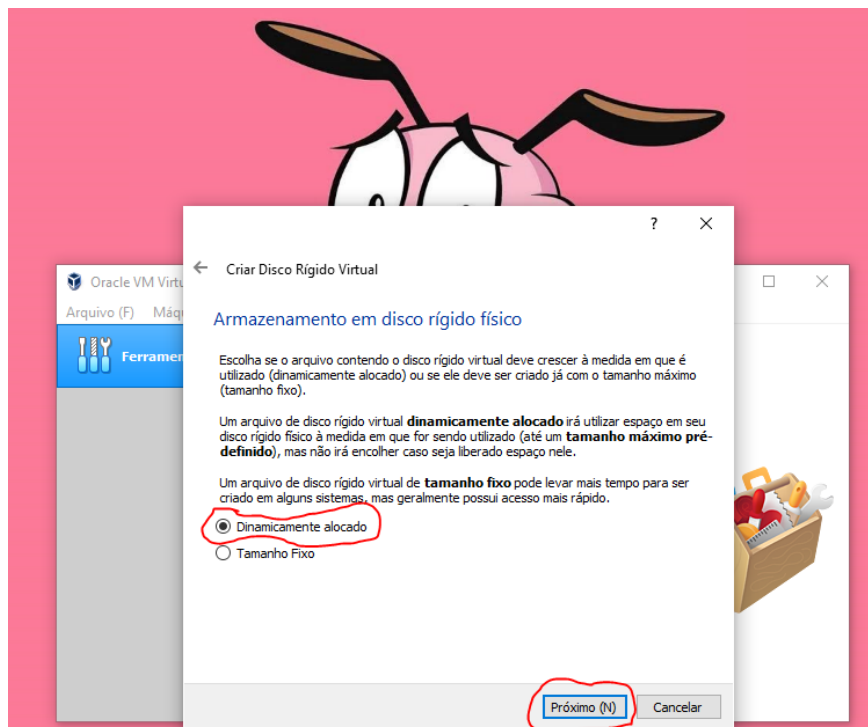
Crie um novo disco virtual:



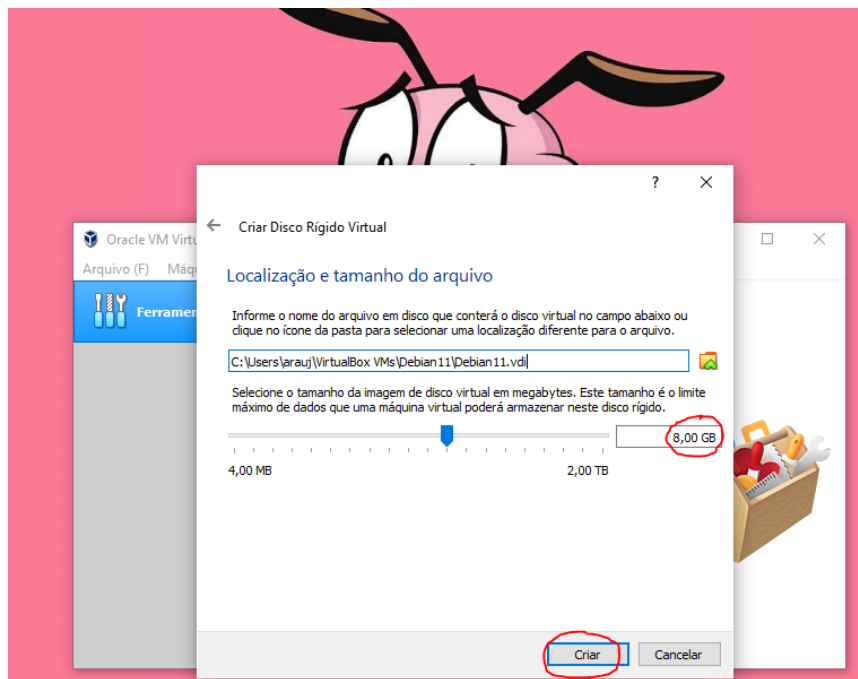
Selecione VDI como tipo de arquivo de disco rígido.



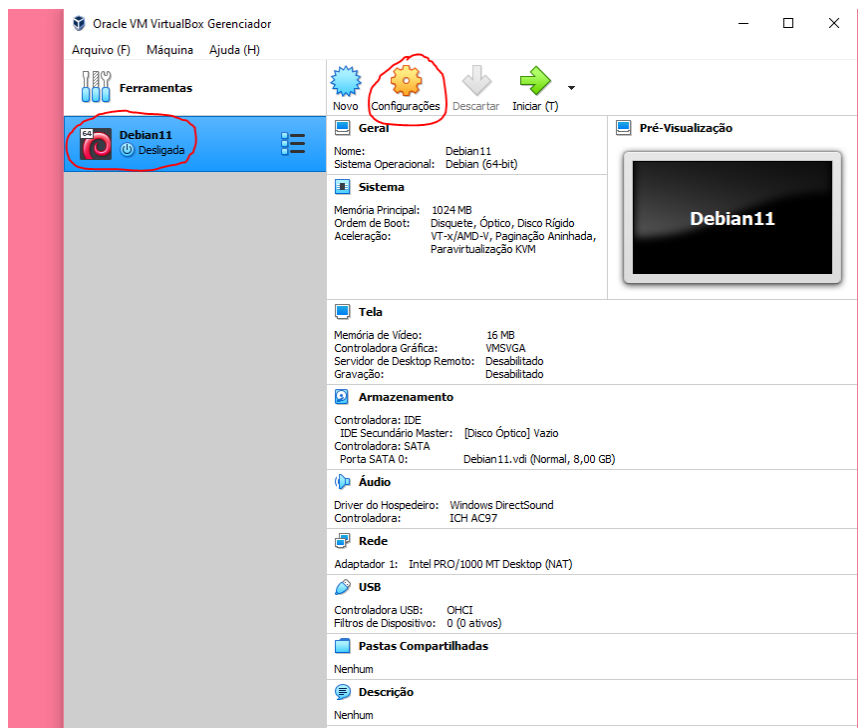
Marque a opção armazenamento Dinamicamente alocado e, vá para o proximo:



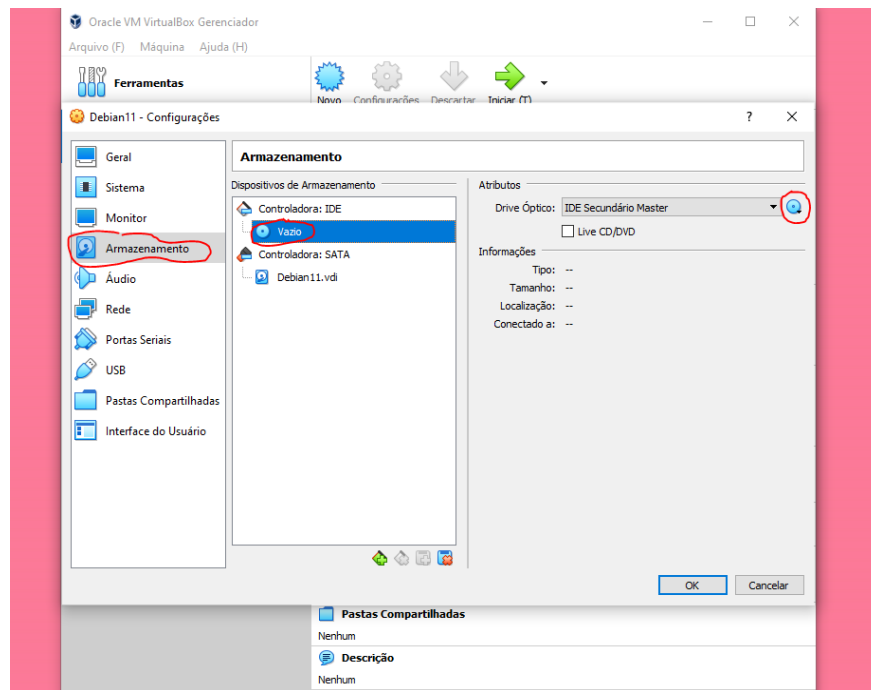
Crie um disco com 8Gb e clique em Criar..



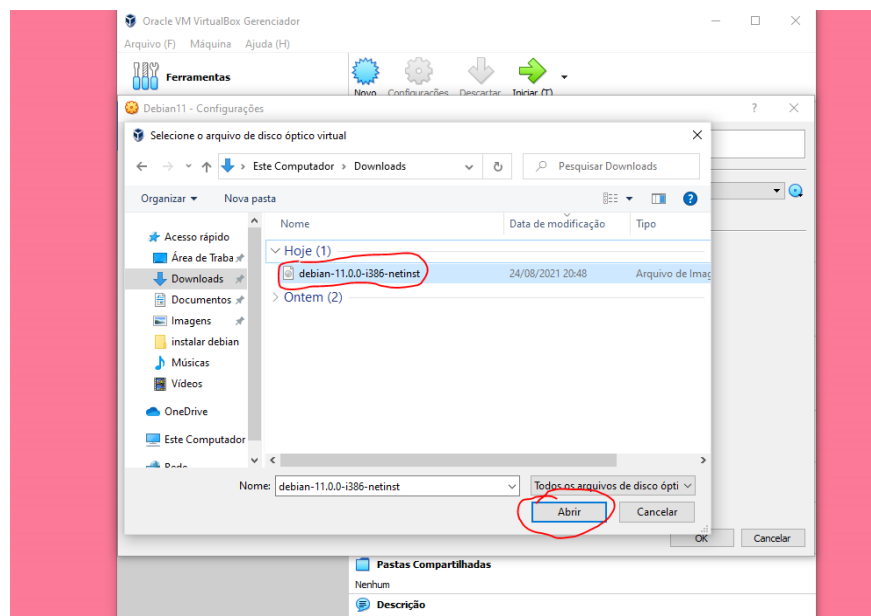
2. Iniciando para configuração do Debian na máquina, selecione Configurações:



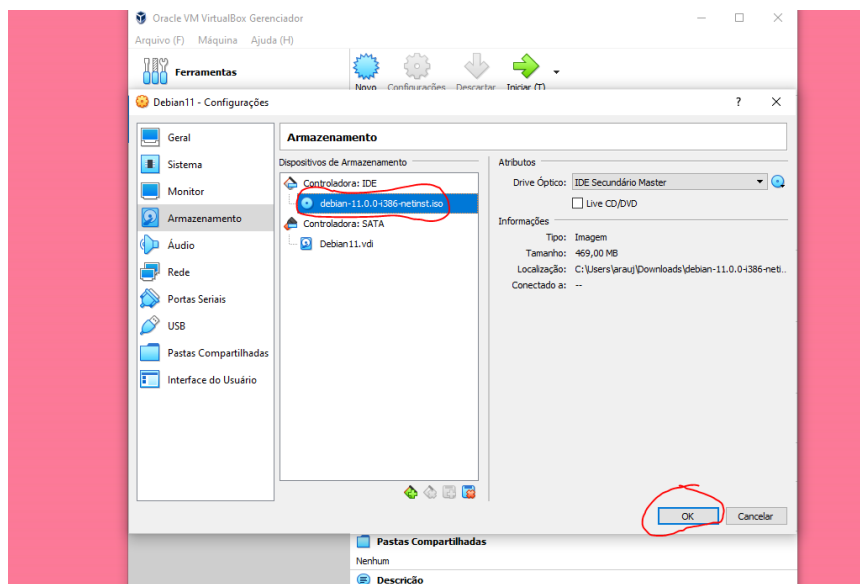
Selecione o menu armazenamento, disco vazio e o disco no drive óptico:



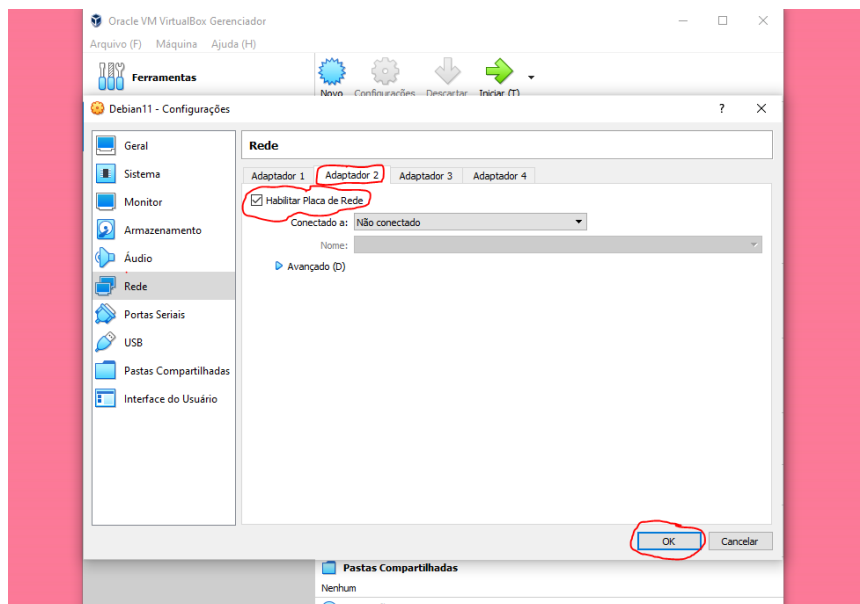
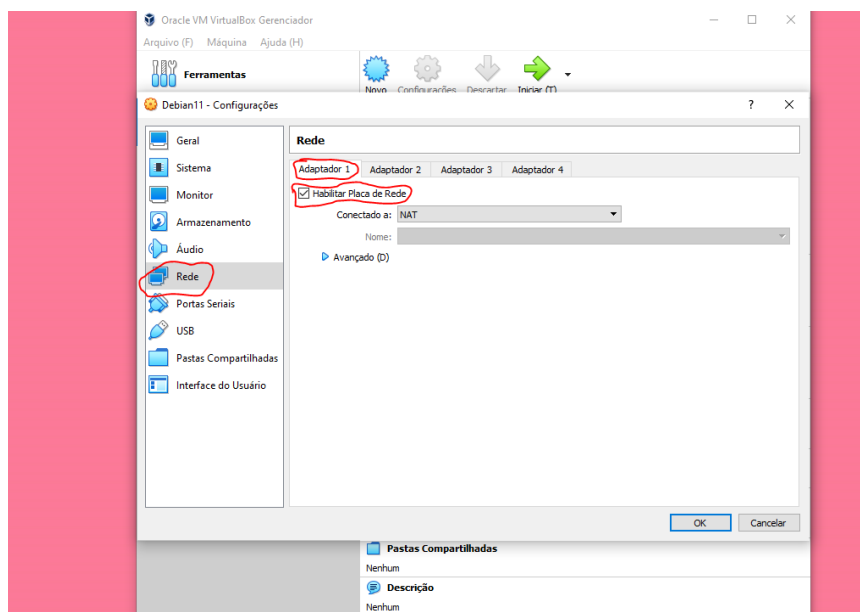
Selecione a iso do debian e clique em abrir:



Após carregar a iso, clique em OK:

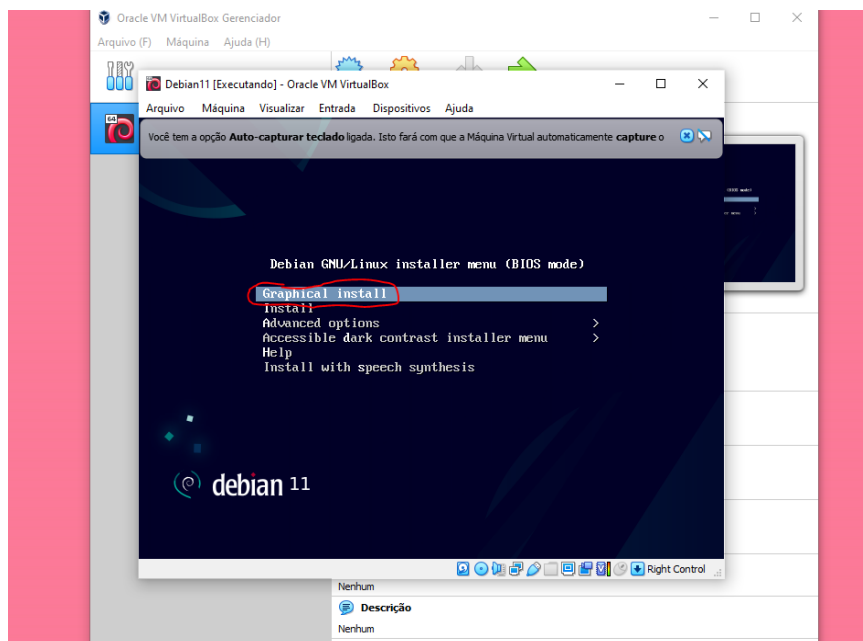
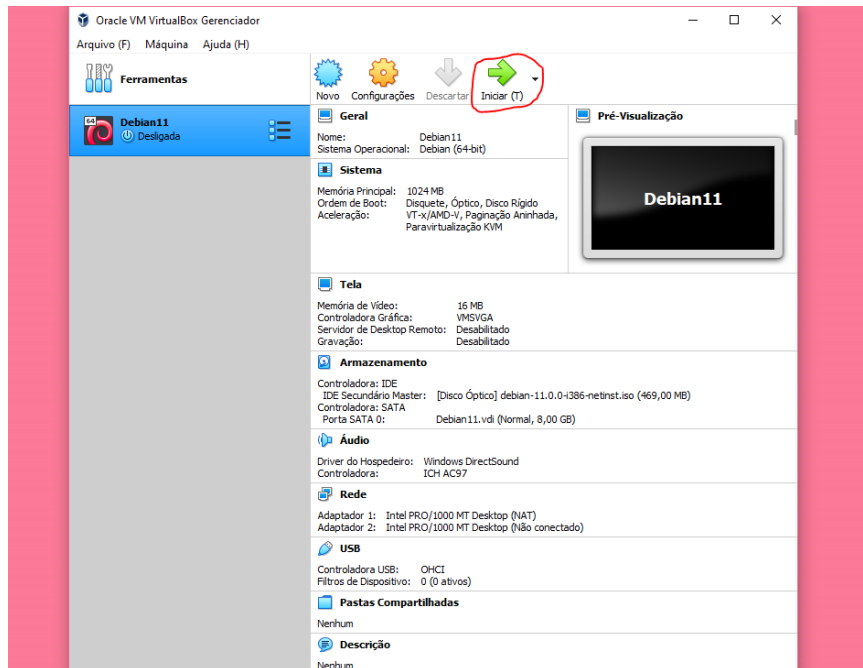


Vá para o menu Rede e habilite a placa de rede no adaptador 1 e 2, e clique OK:

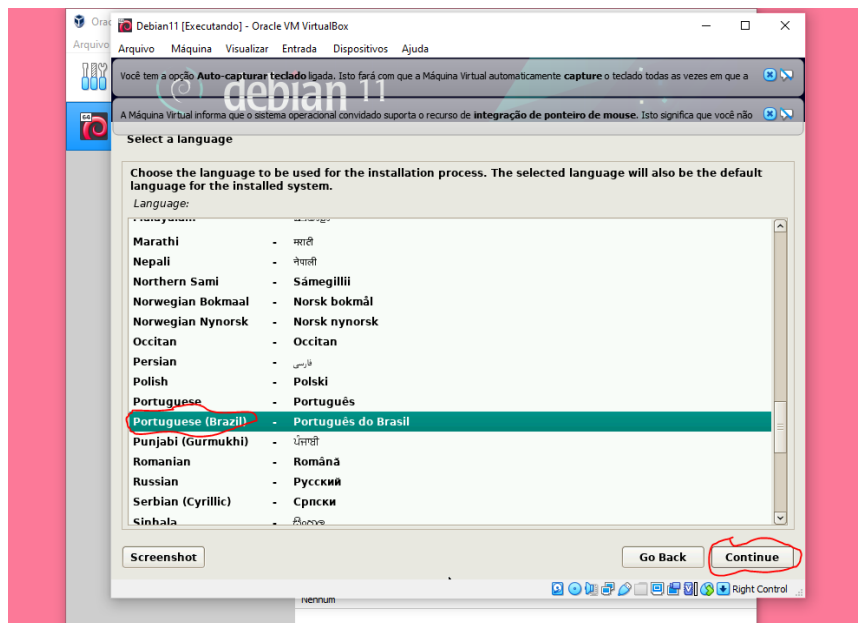


3. Iniciando a instalação do debian, clicar na opção Iniciar:

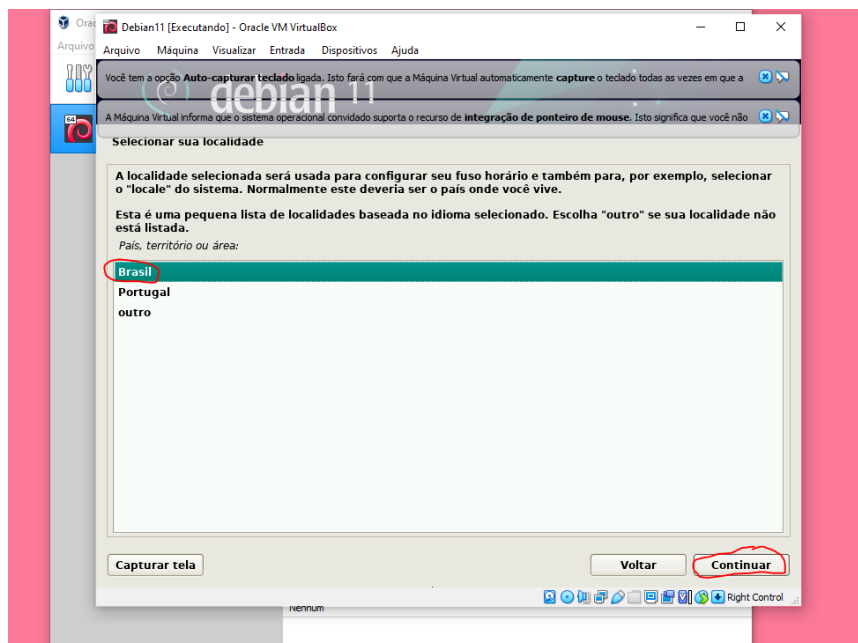
Selecionar a Instalação gráfica:



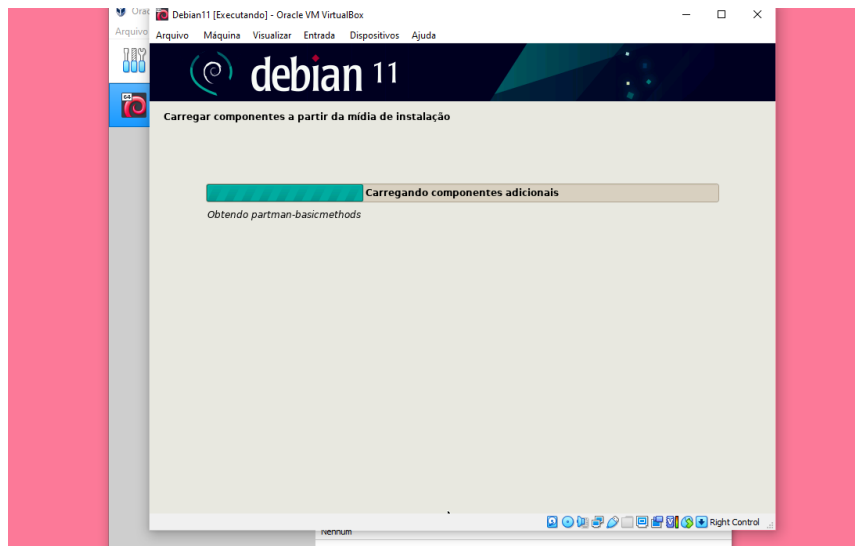
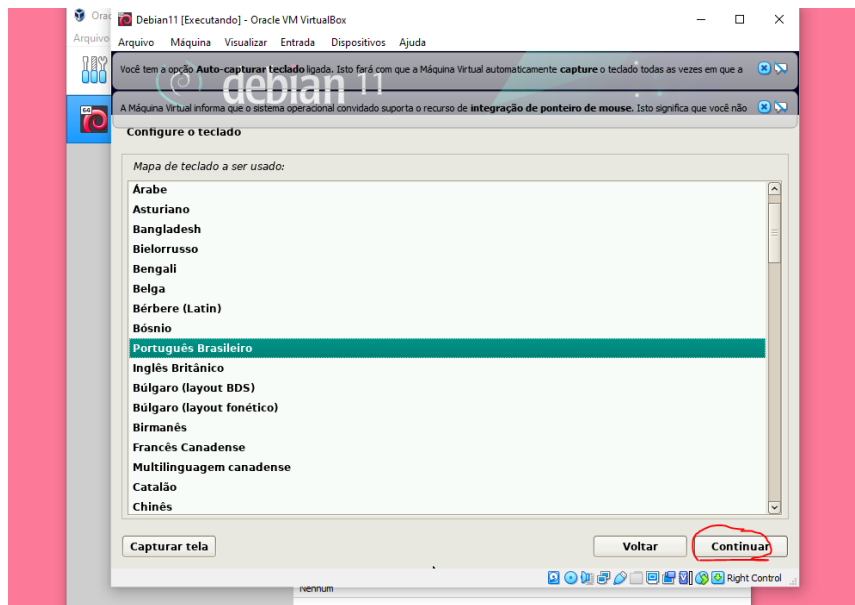
Selecionar idioma:



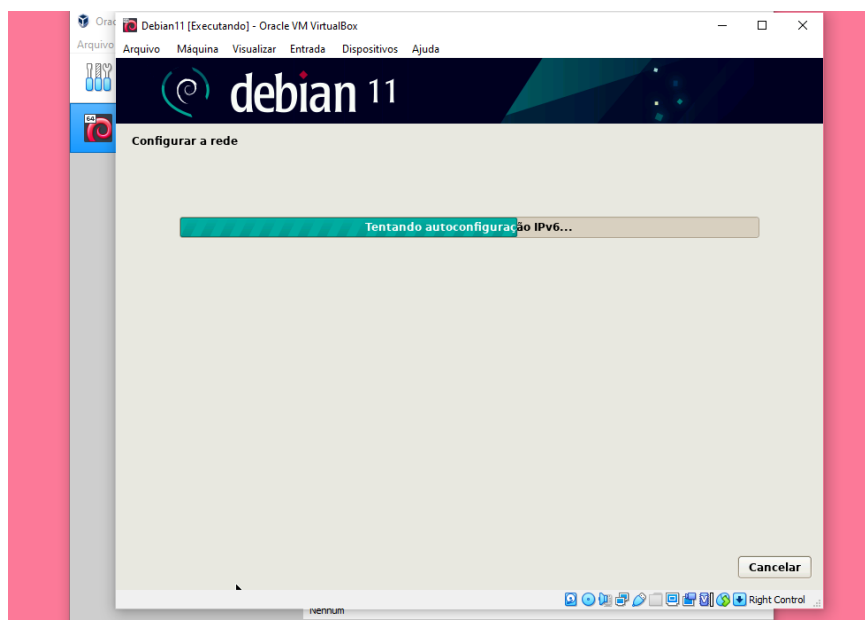
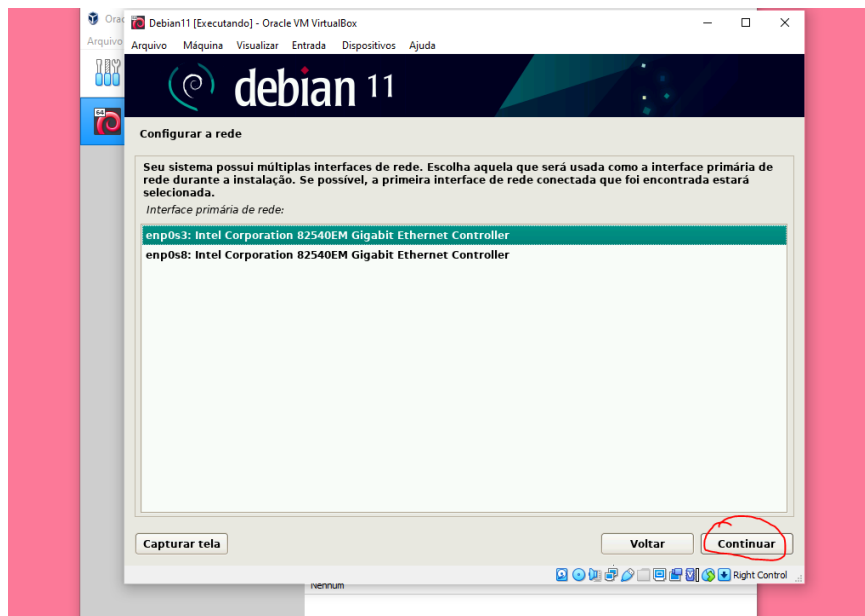
Selecionar Localidade:



Selecionar padrão de teclado e continuar:



Iniciar configuração de rede, selecionando enp0s3 e continuar:



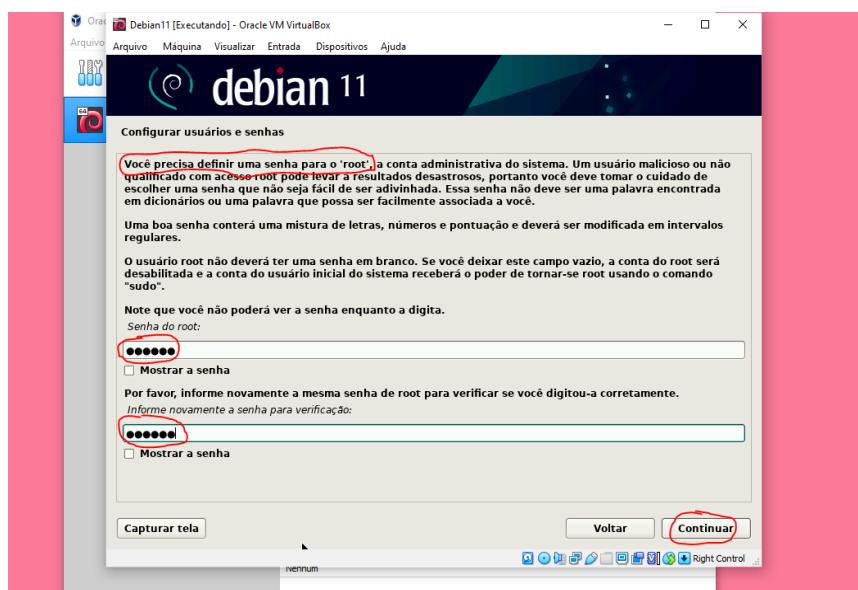
Definindo o nome da máquina:



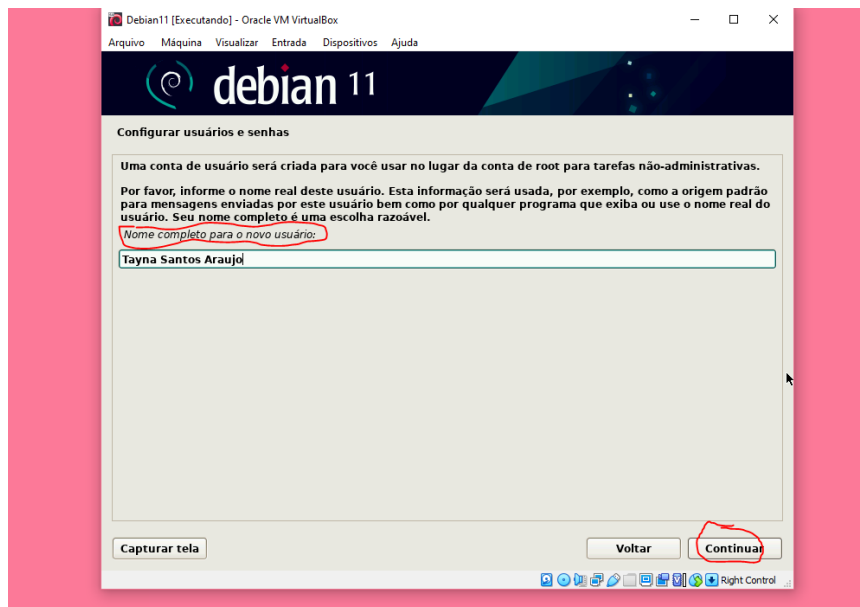
Em definir nome de domínio pode deixar em branco, e continuar:



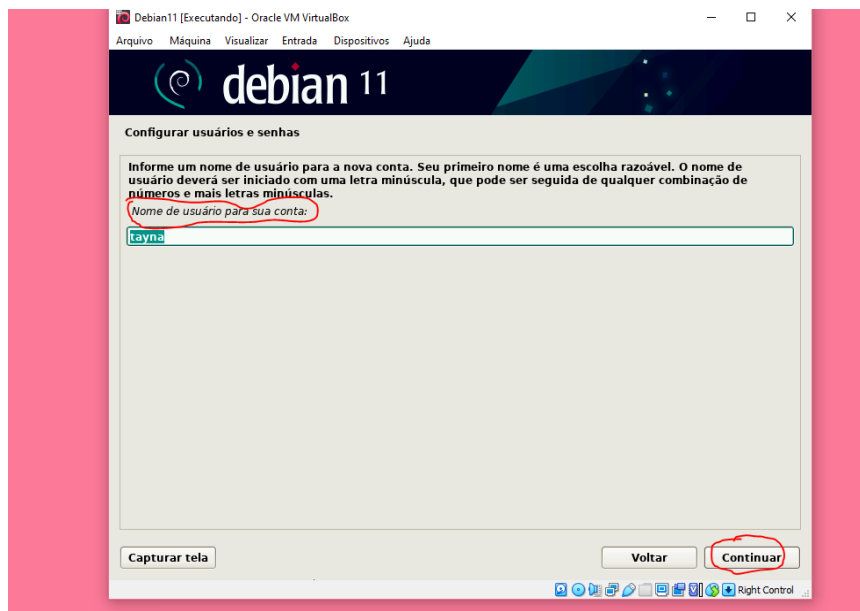
Definir a senha de root, e continuar:



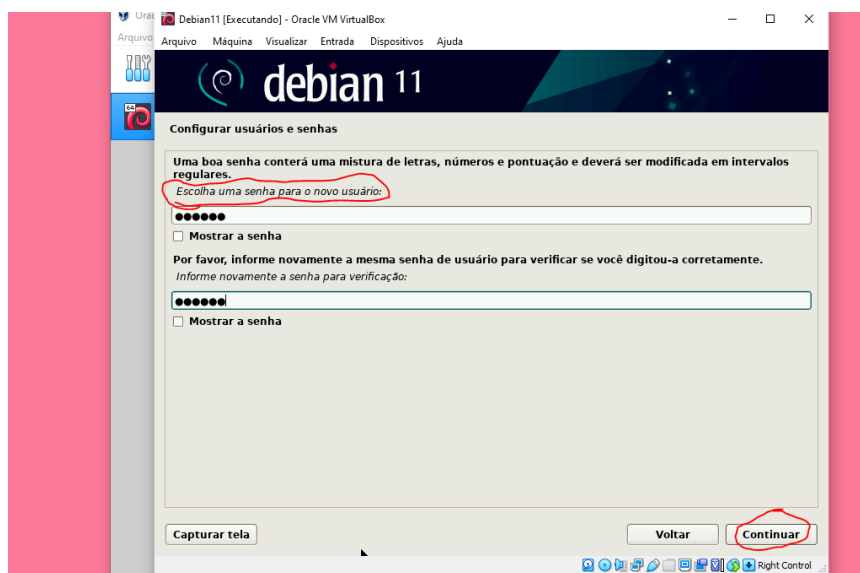
Cadastrar nome completo do usuário, e continuar:



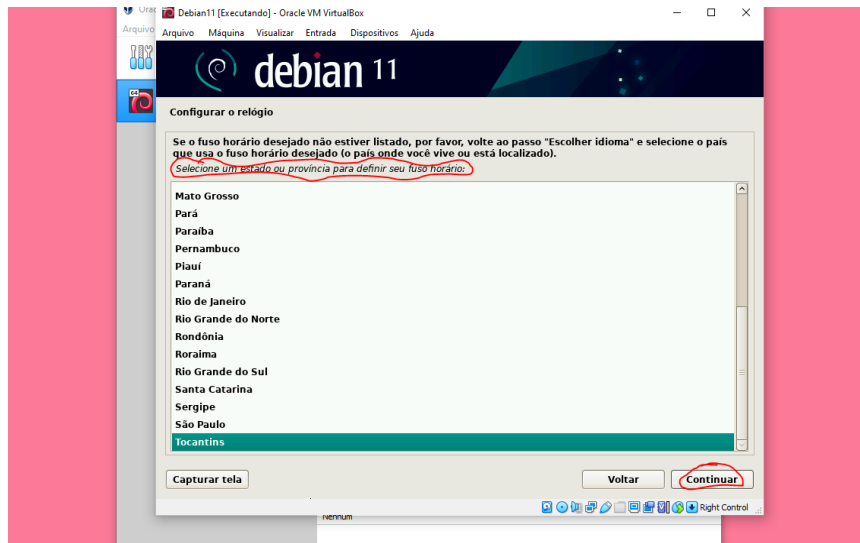
Cadastrar nome do usuário:



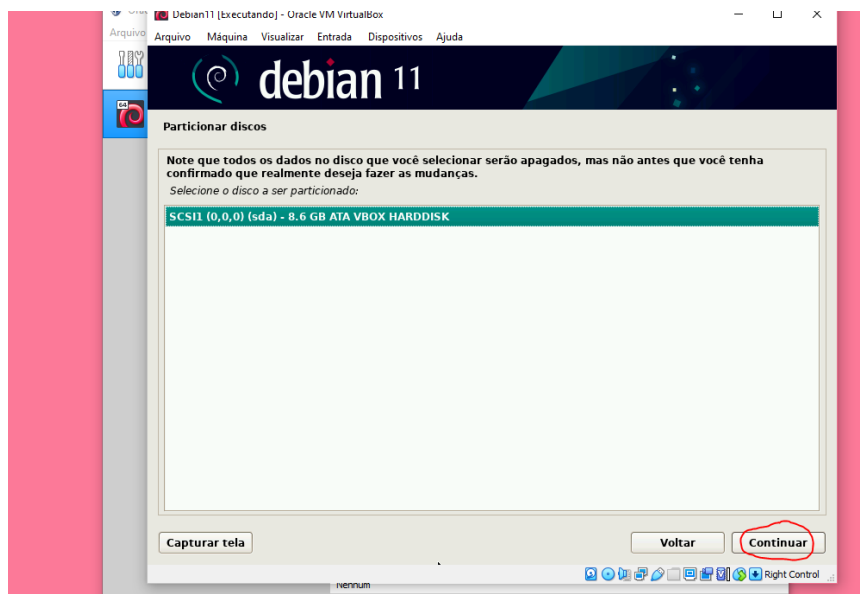
Definir senha para seu usuário:



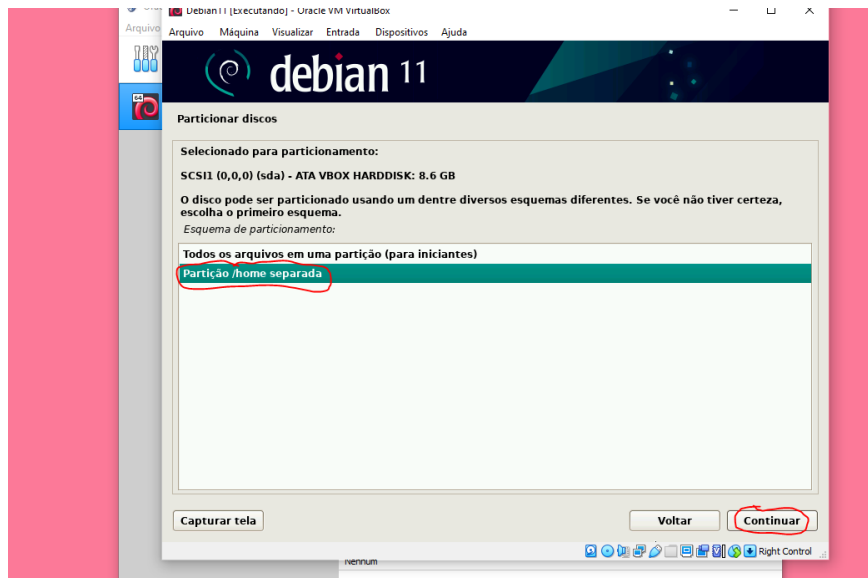
Selecionar seu estado:



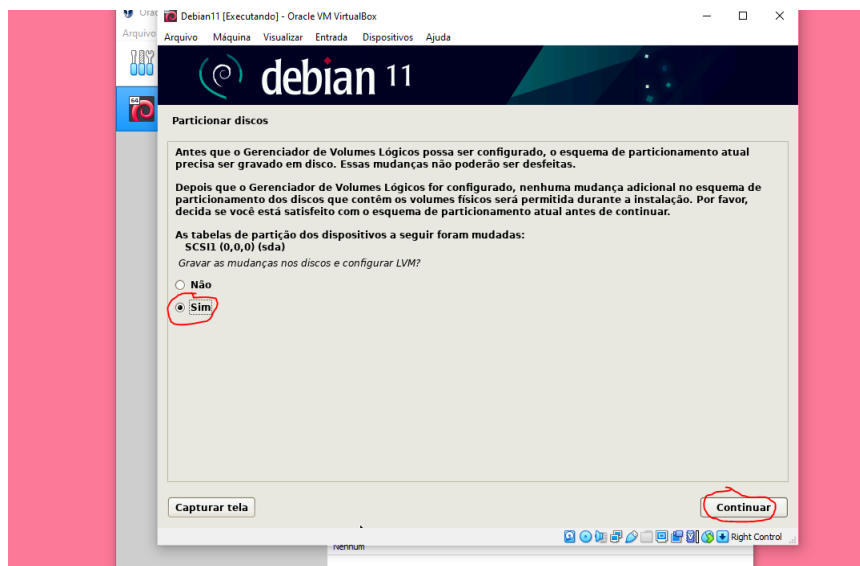
Selecionar a opção Assistido - usar o disco inteiro e configurar LVM, e continuar:



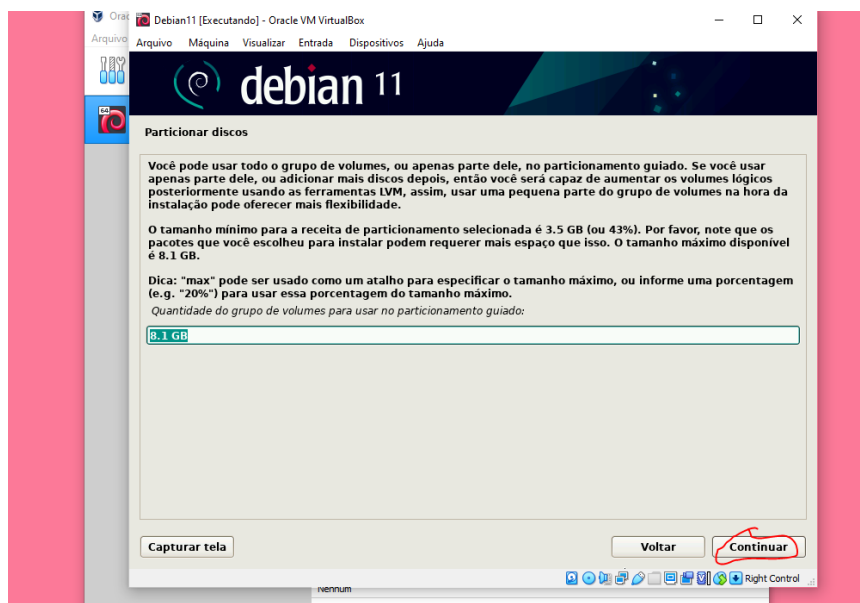
Continuar:



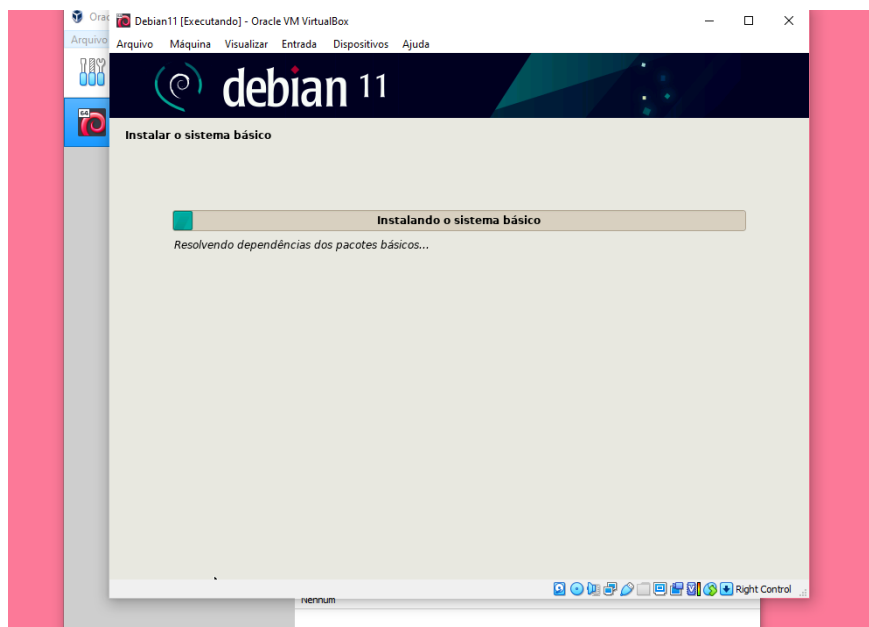
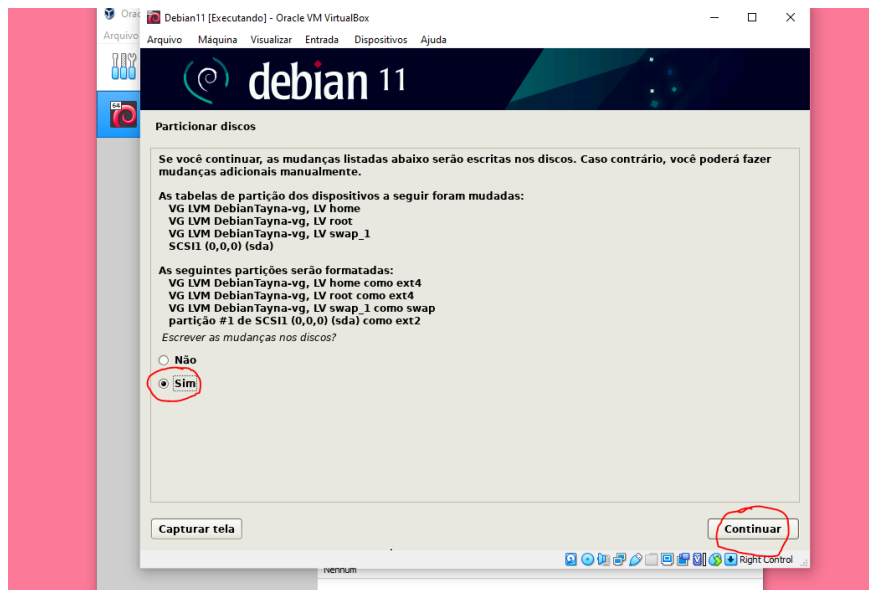
Selecionar sim, para gravar as mudanças nos discos e configuração de LVM:



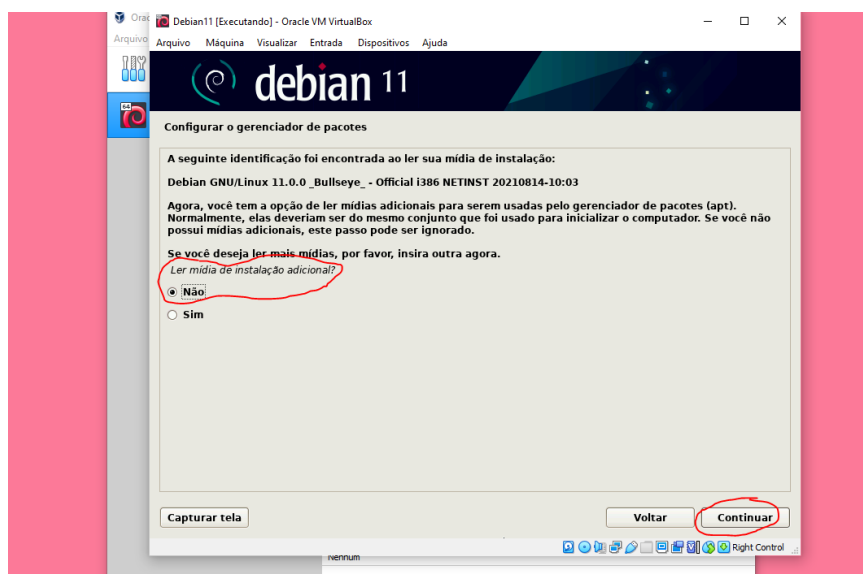
Continuar:



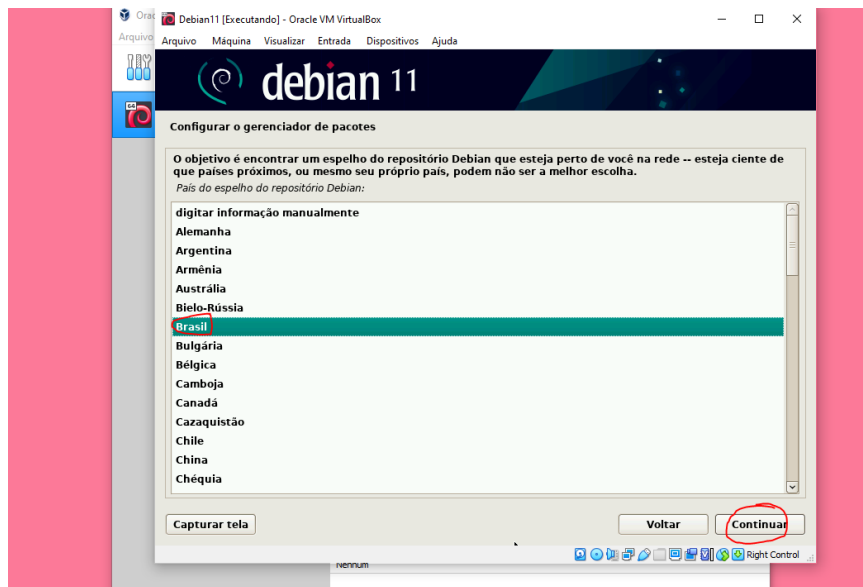
Selecionar sim, para escrever mudanças nos discos:



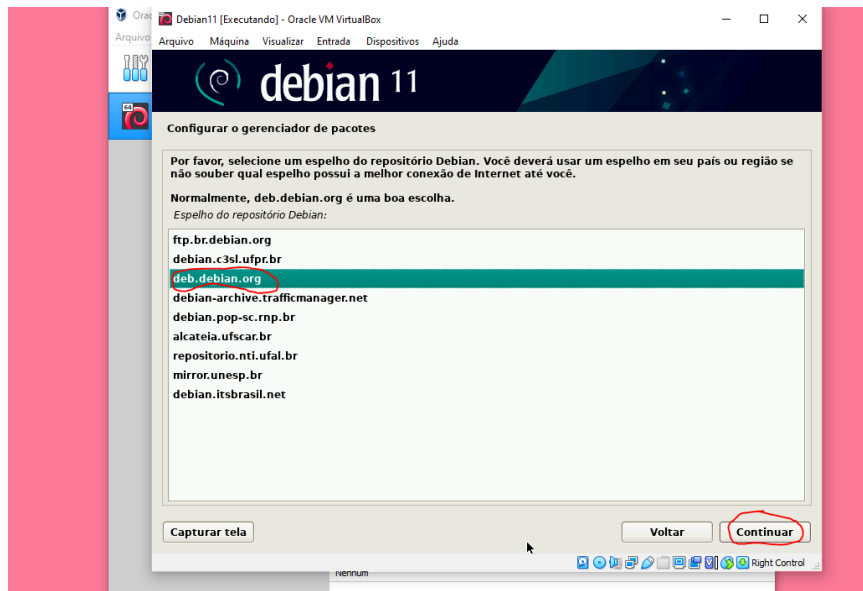
Selecionar não, para ler mídia de instalação adicional:



Selecionar país do espelho do repositório de debian, e continuar:



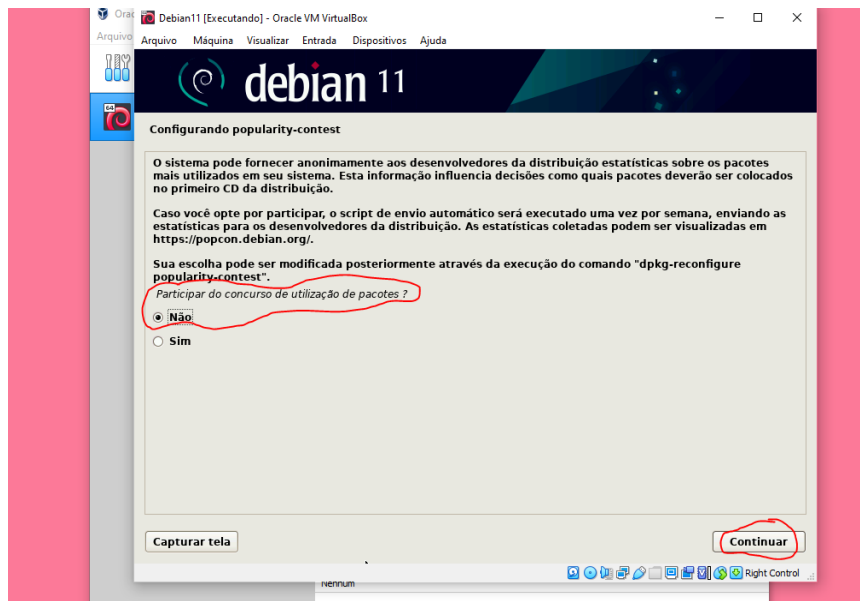
Selecionar deb.debian.org para espelho de repositório debian, e continuar:



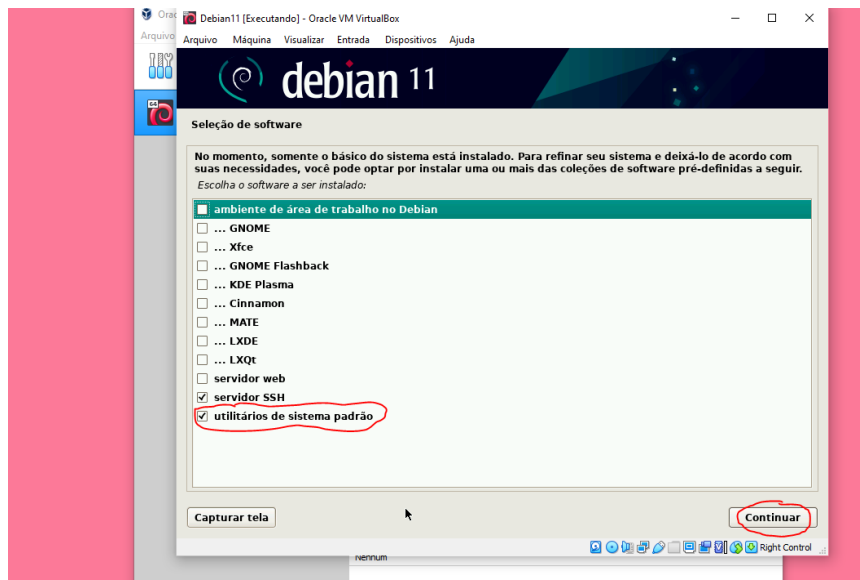
Continuar:



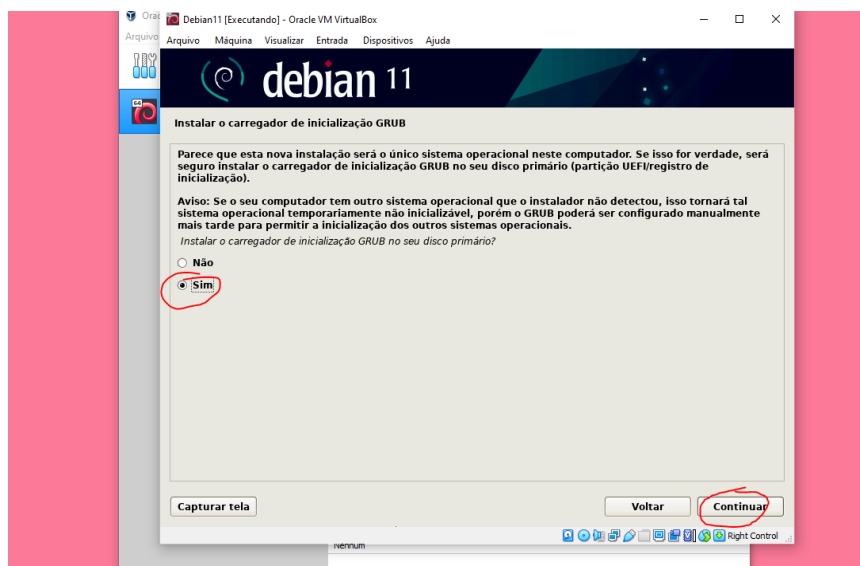
Selecione não, para participar de concurso de utilização de pacotes, e continuar:



Selecionar utilitários de sistema padrão, e continuar:



Selecionar sim, para instalar carregador de inicialização Grub no seu disco primário, e continuar:



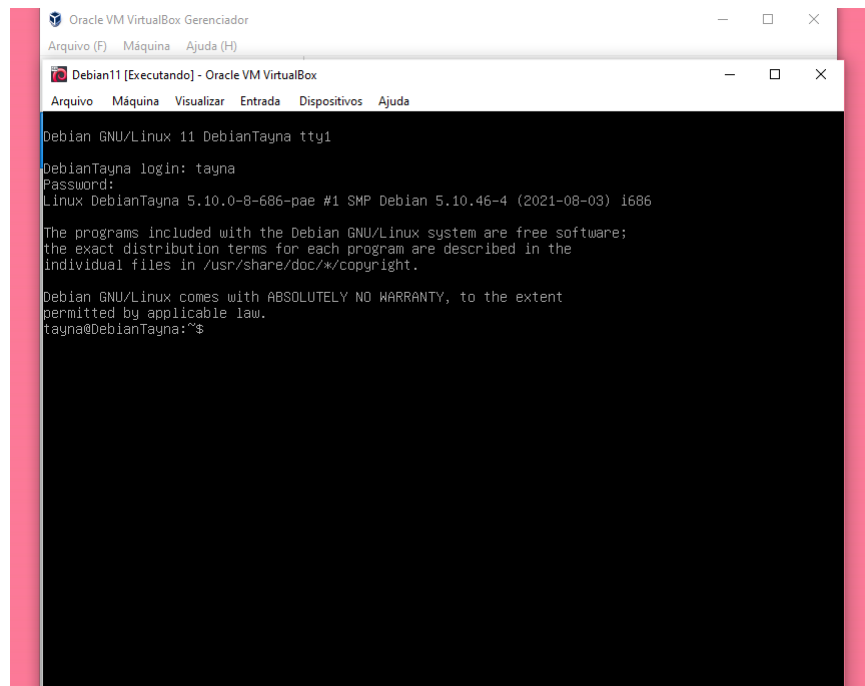
Continuar:



Continuar:



A máquina irá reiniciar para concluir, ao iniciar o sistema o debian já inicia solicitando usuário e senha.



FIM