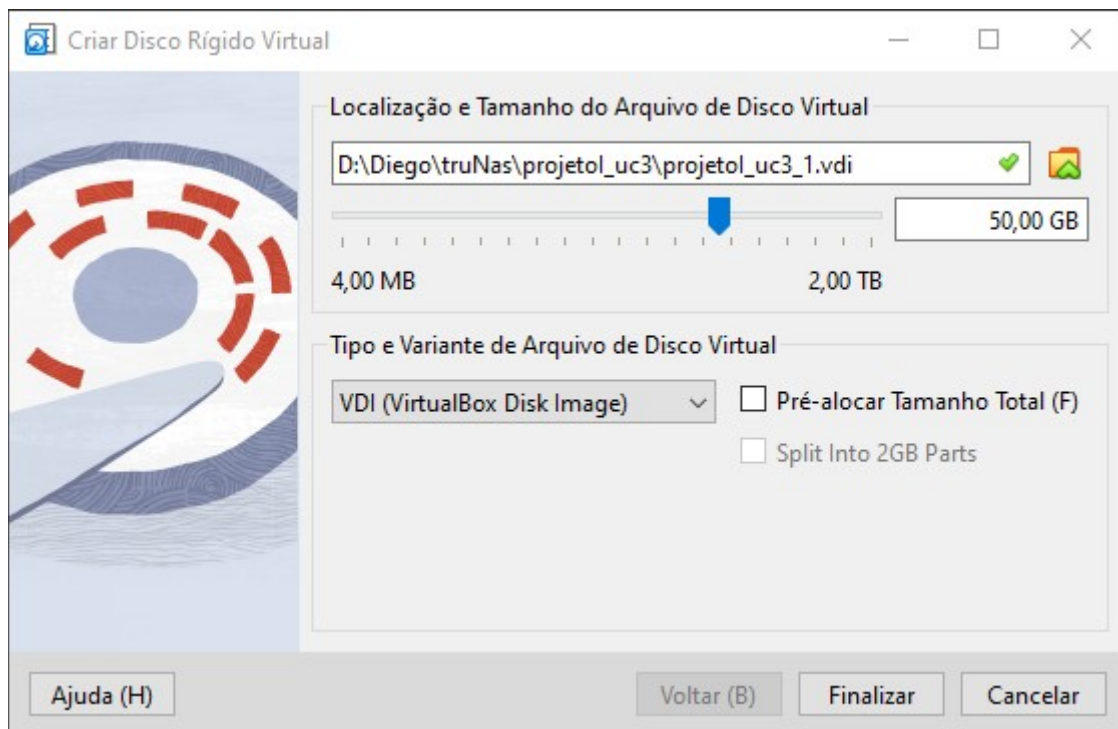
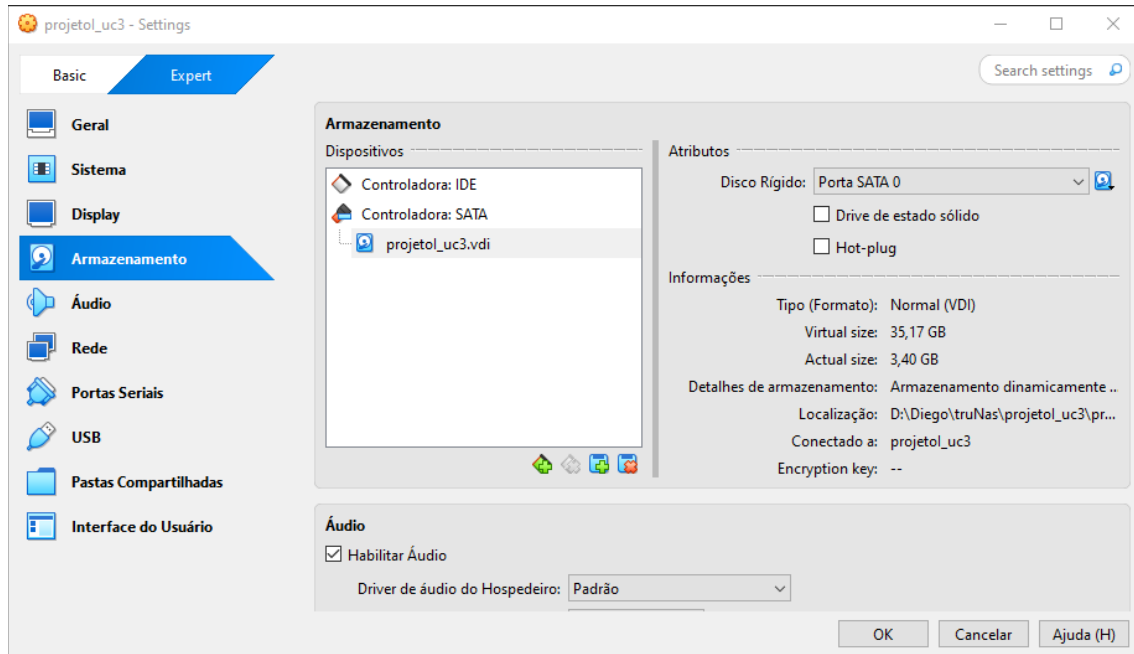
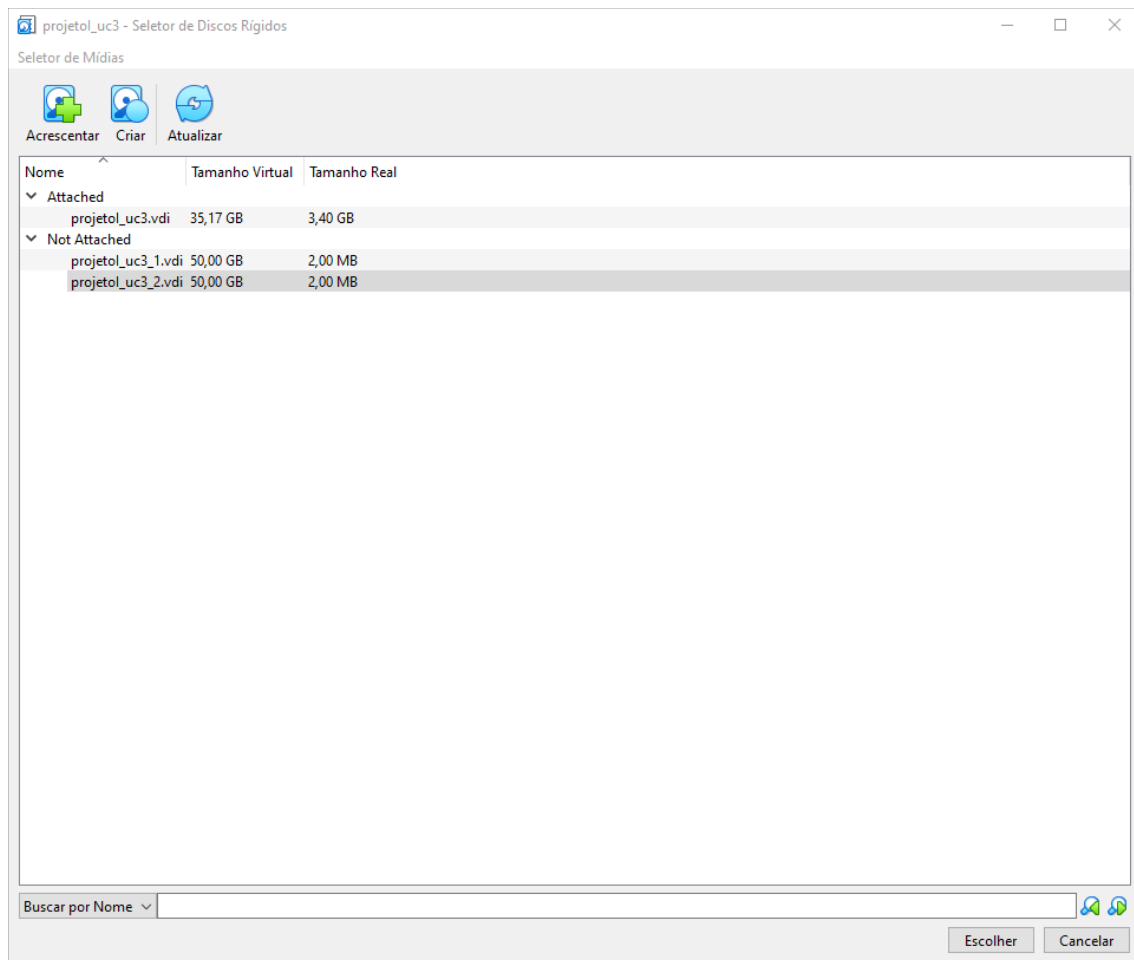


# Configuração do TrueNas Projetos

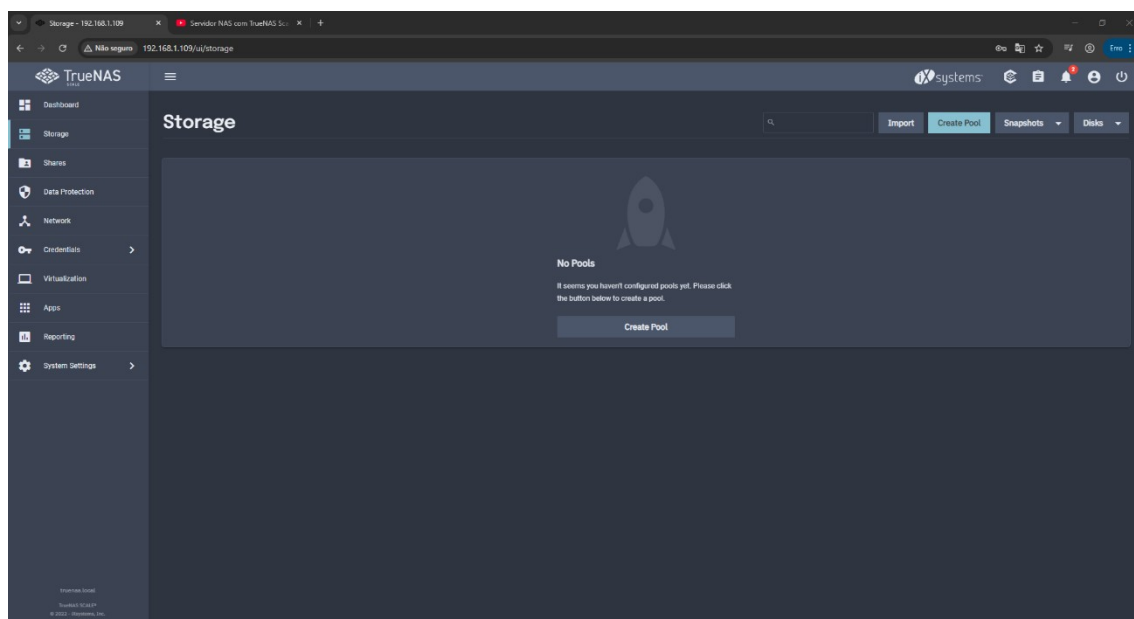
Criando partições para o SMB(Windows) e FNS(Linux) de 50 GB cada



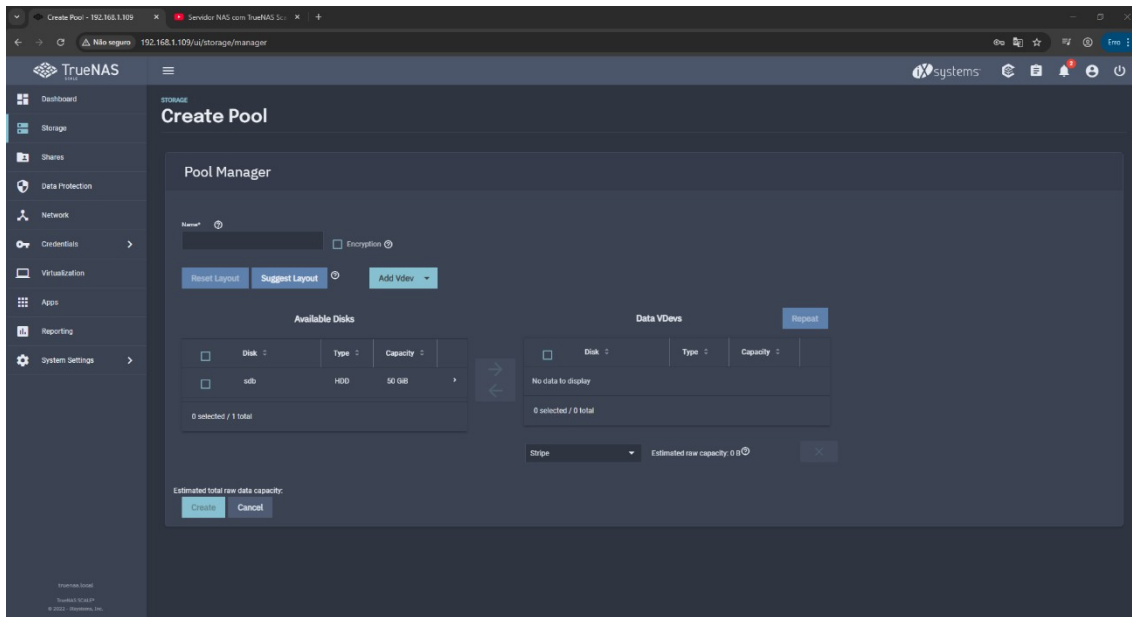


# Criando um pool no Storage

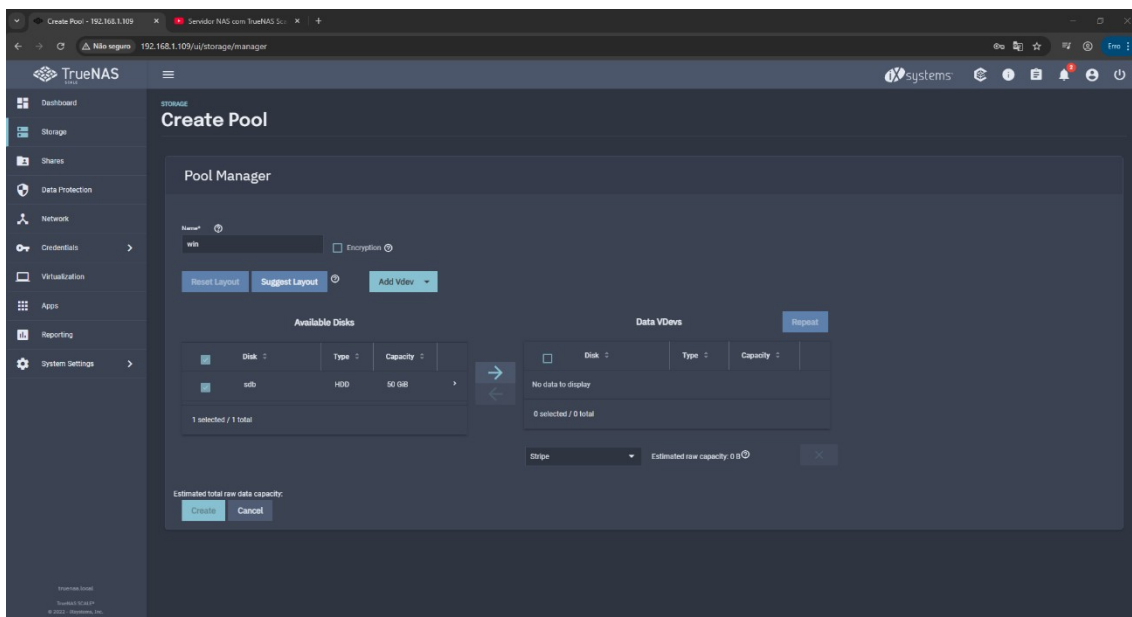
/Create Pool



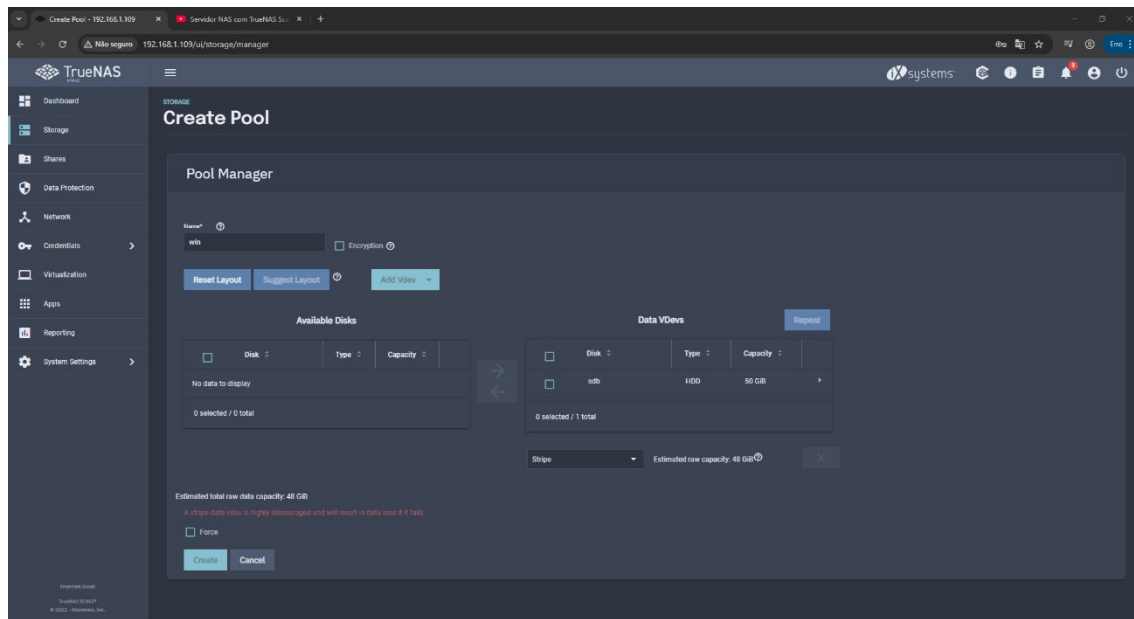
Nomear o Pool com a palavra “win”



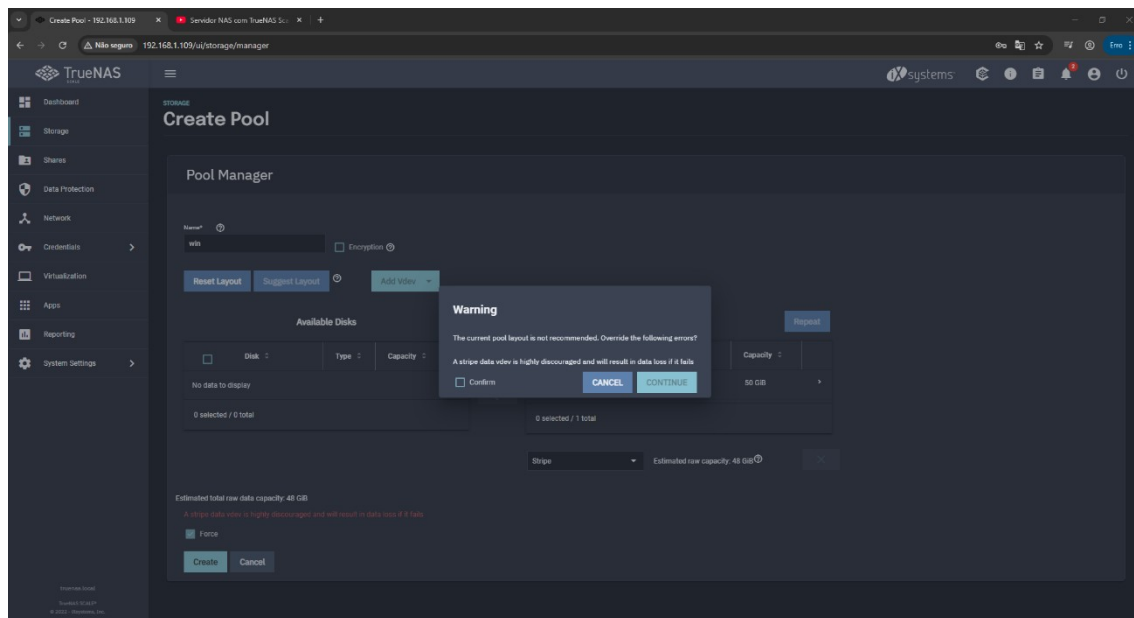
Click na seta (->) para enviar o espaço liberado para alocar no Data VDevs



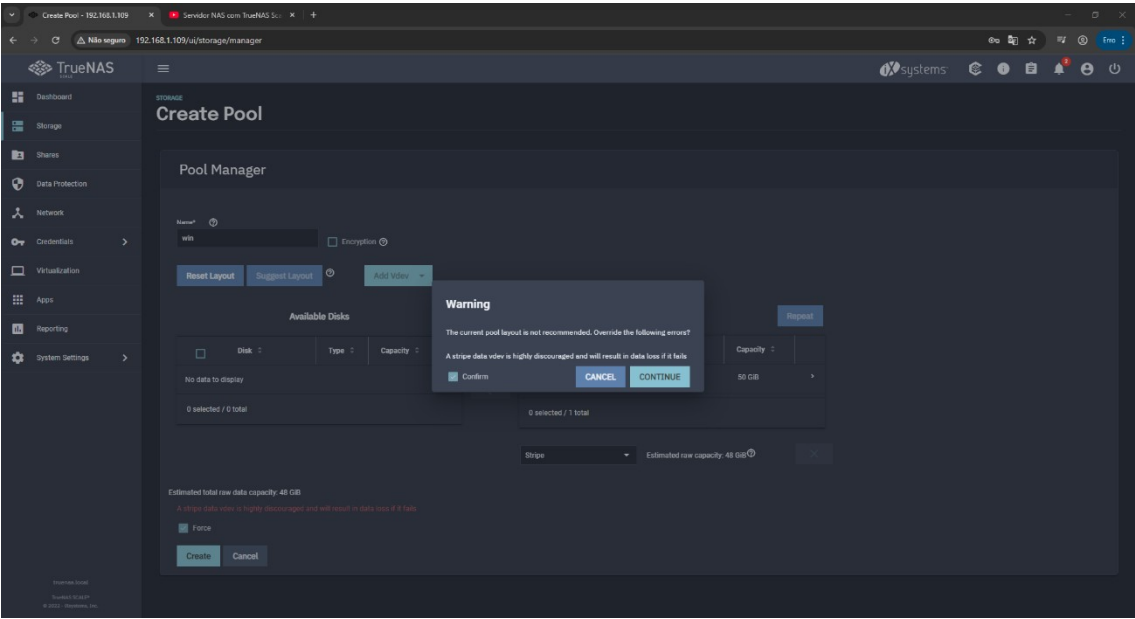
Habilite o campo /force e depois click em /Create



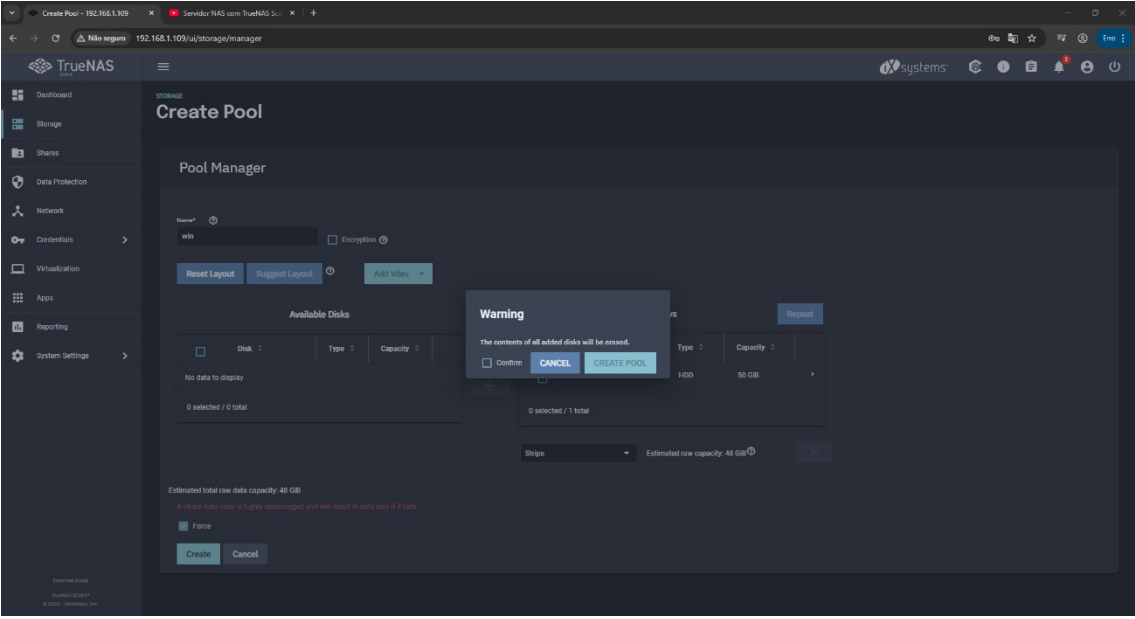
Click em /Confirm



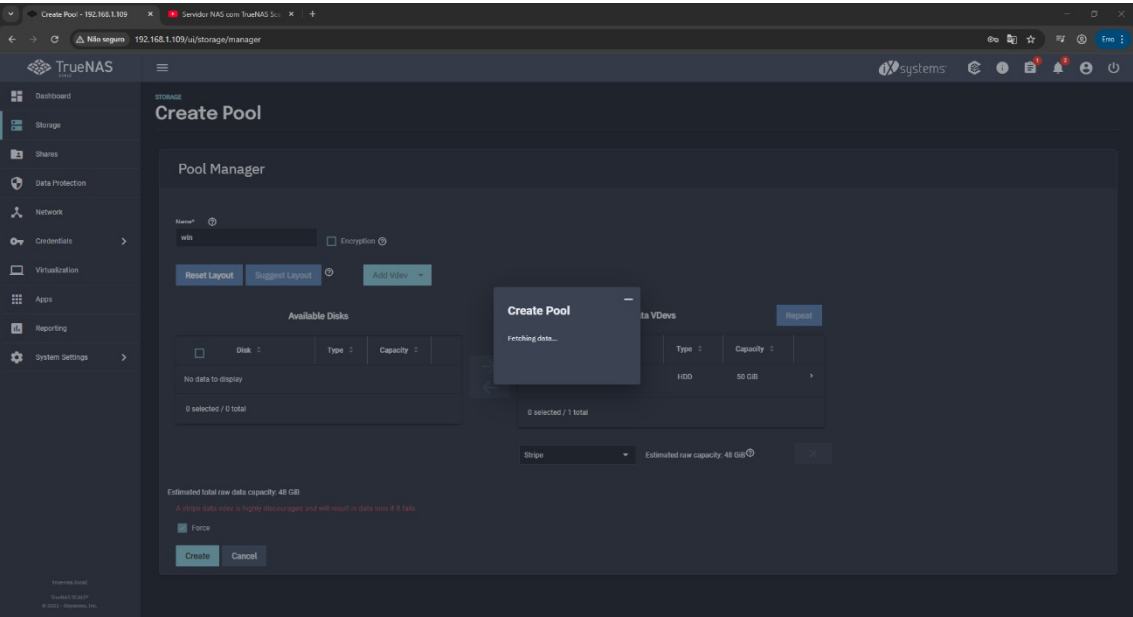
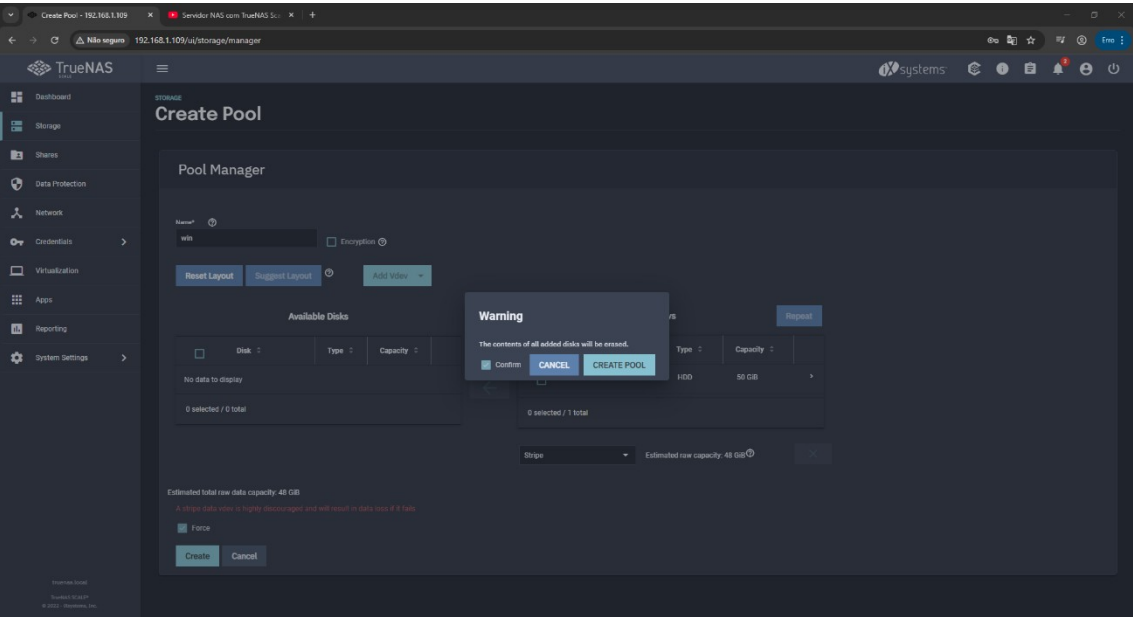
Click em /Continue



Click em /Conform



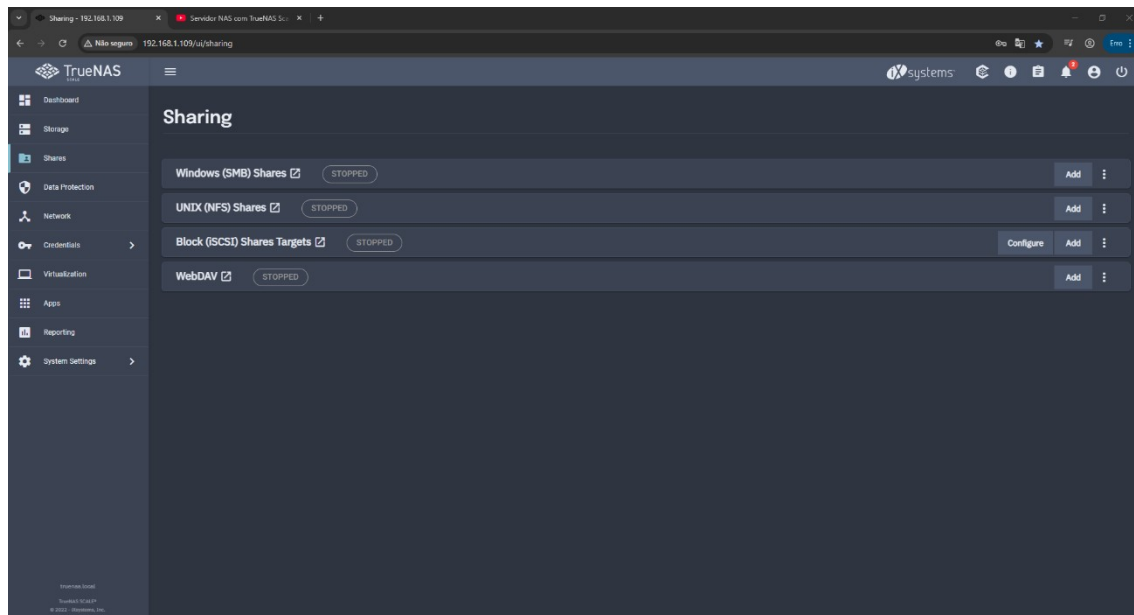
Click em /Create Pool



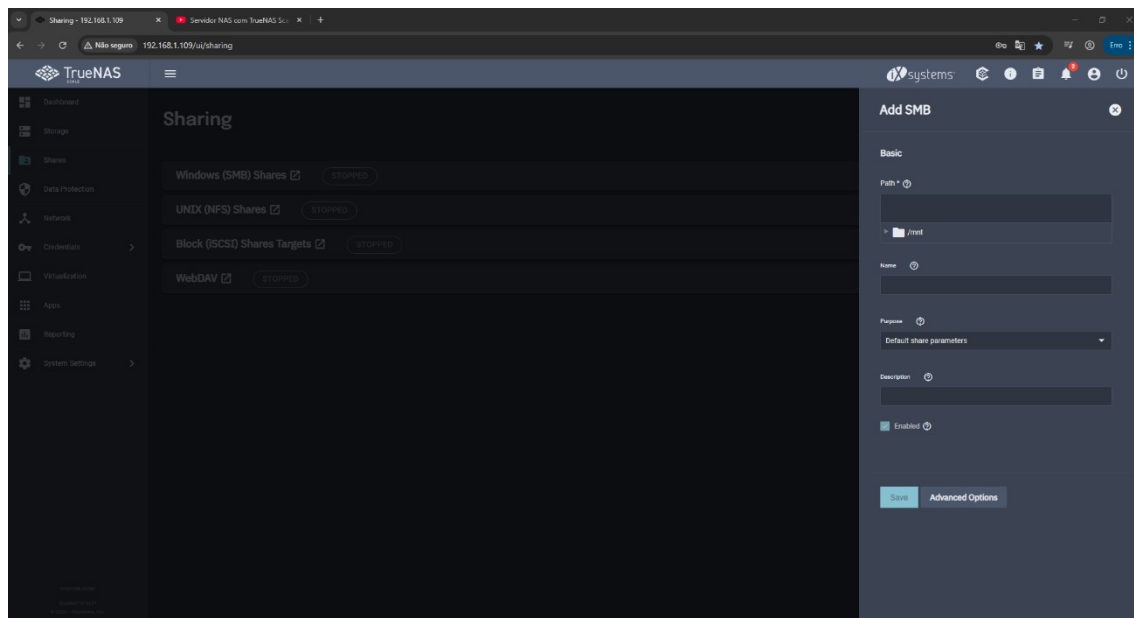
## # Compartilhamento SMB

Click em /Sharing

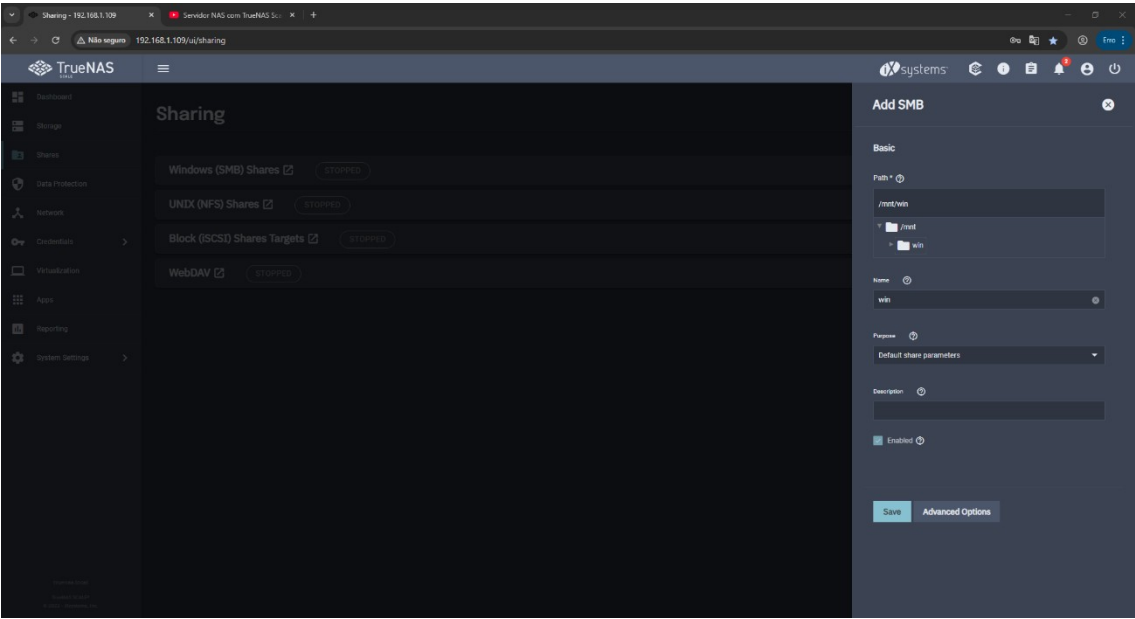
Click em /Add



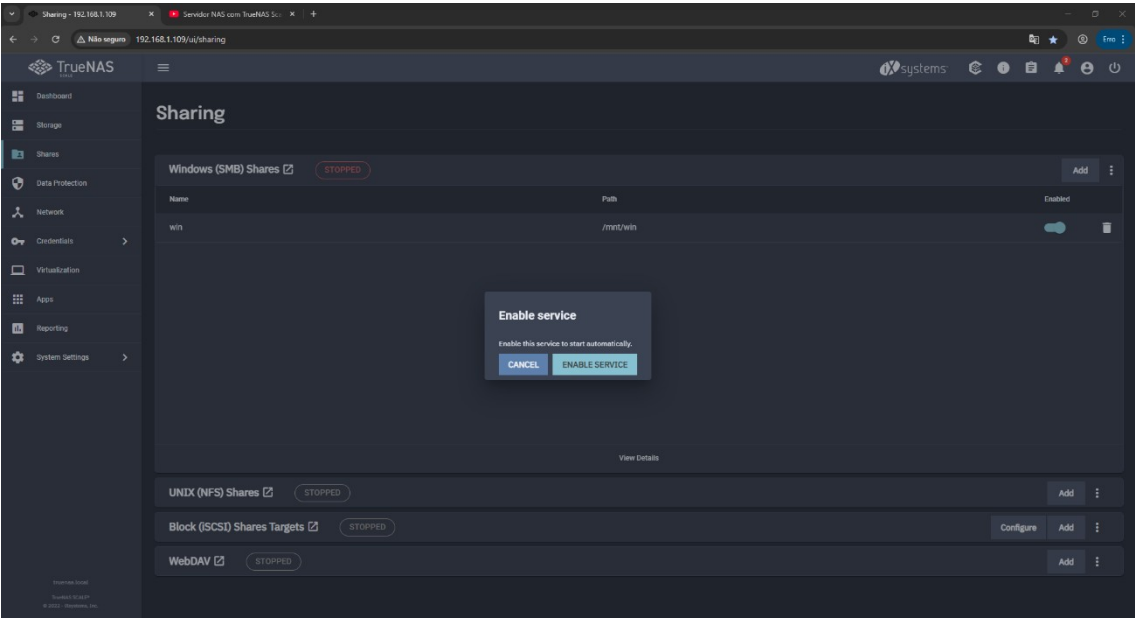
Adicione o caminho(path) do diretório



Click em /Save

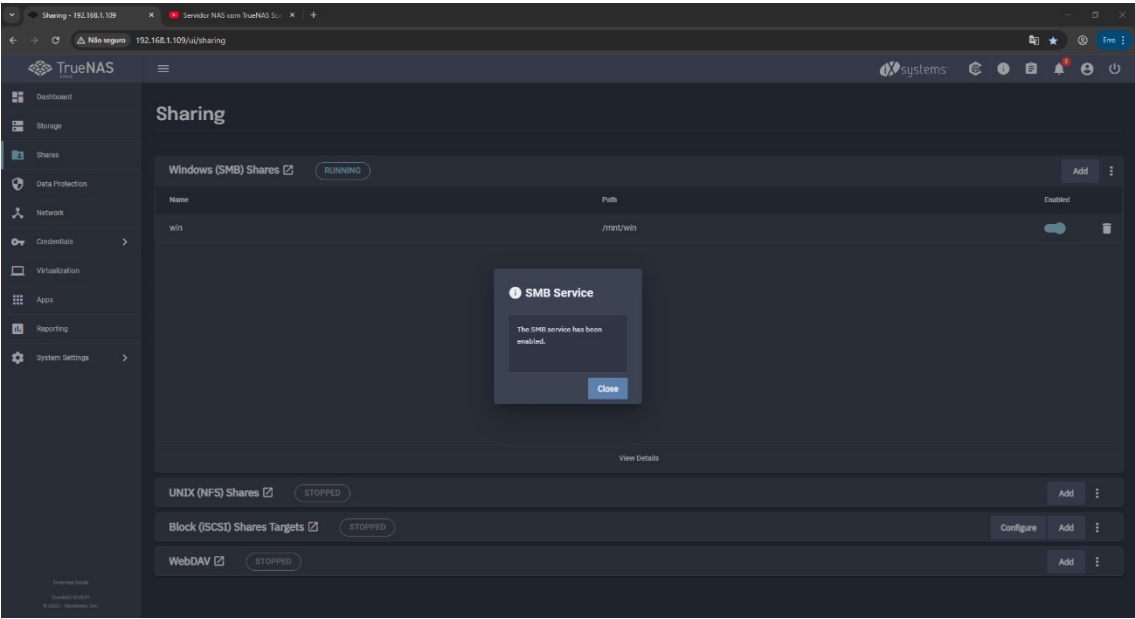


Click em /Enable Service



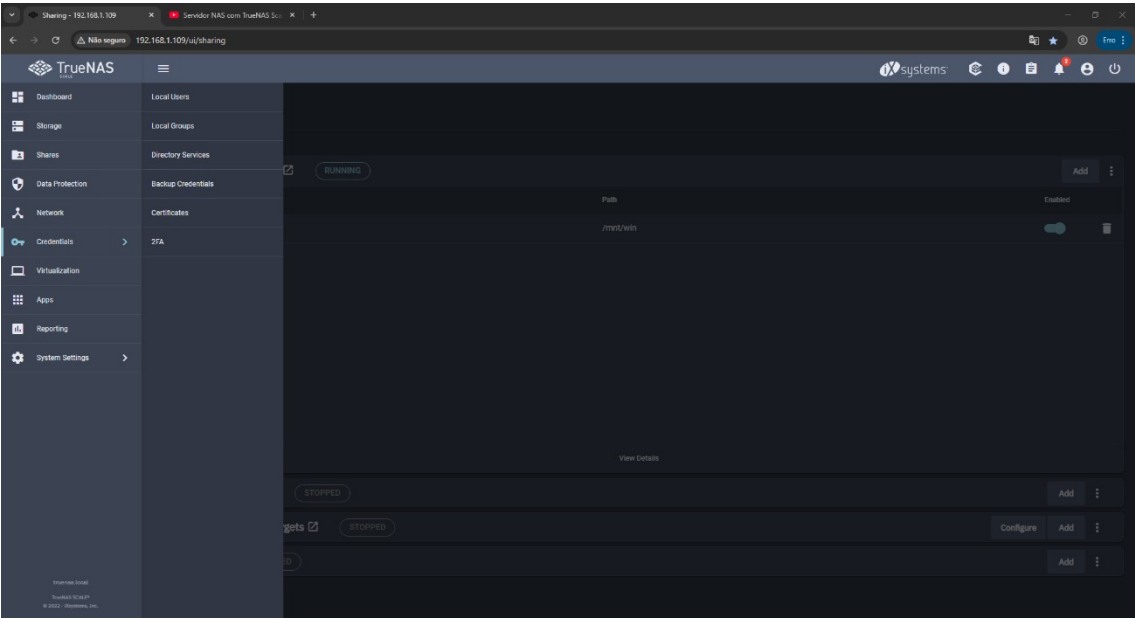


Click em /Close

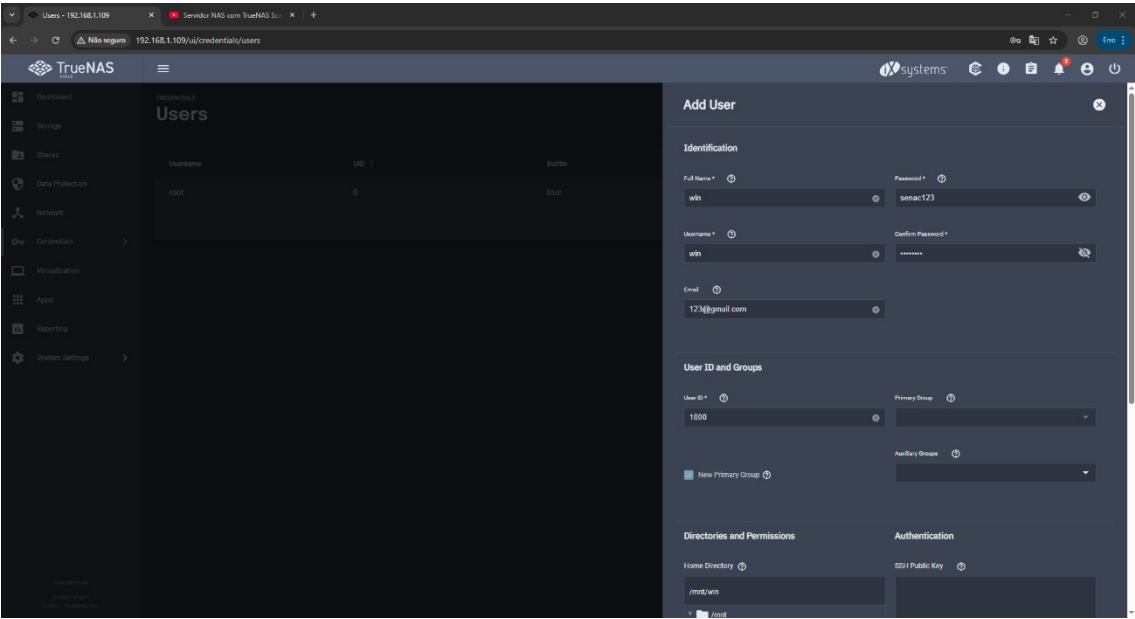


# Credencial

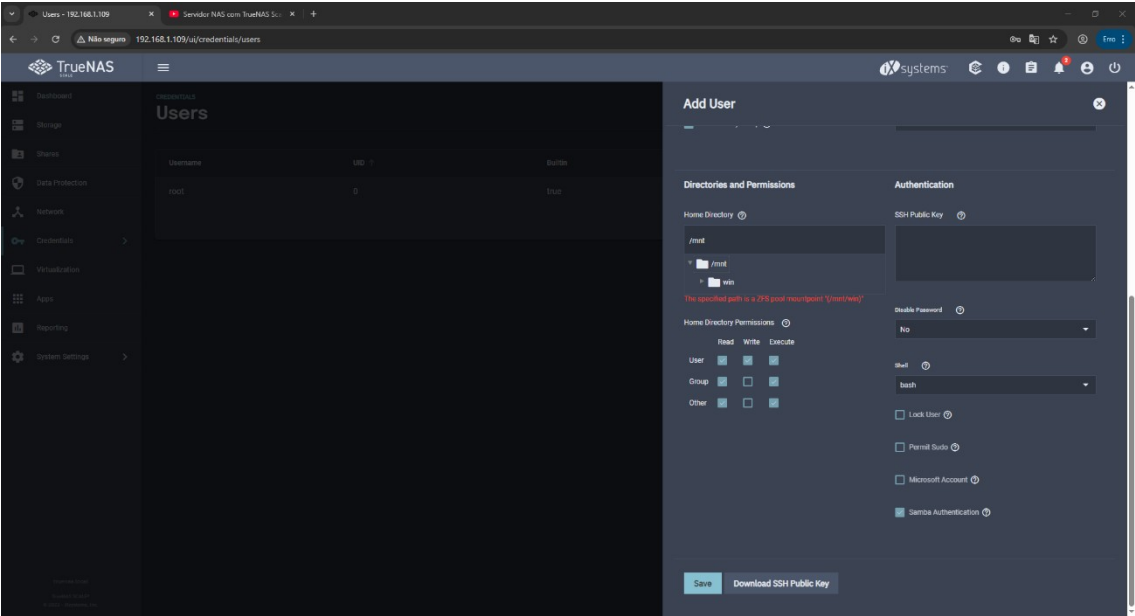
Click no /Local User



Adicione o nome do usuário e senha



Salve

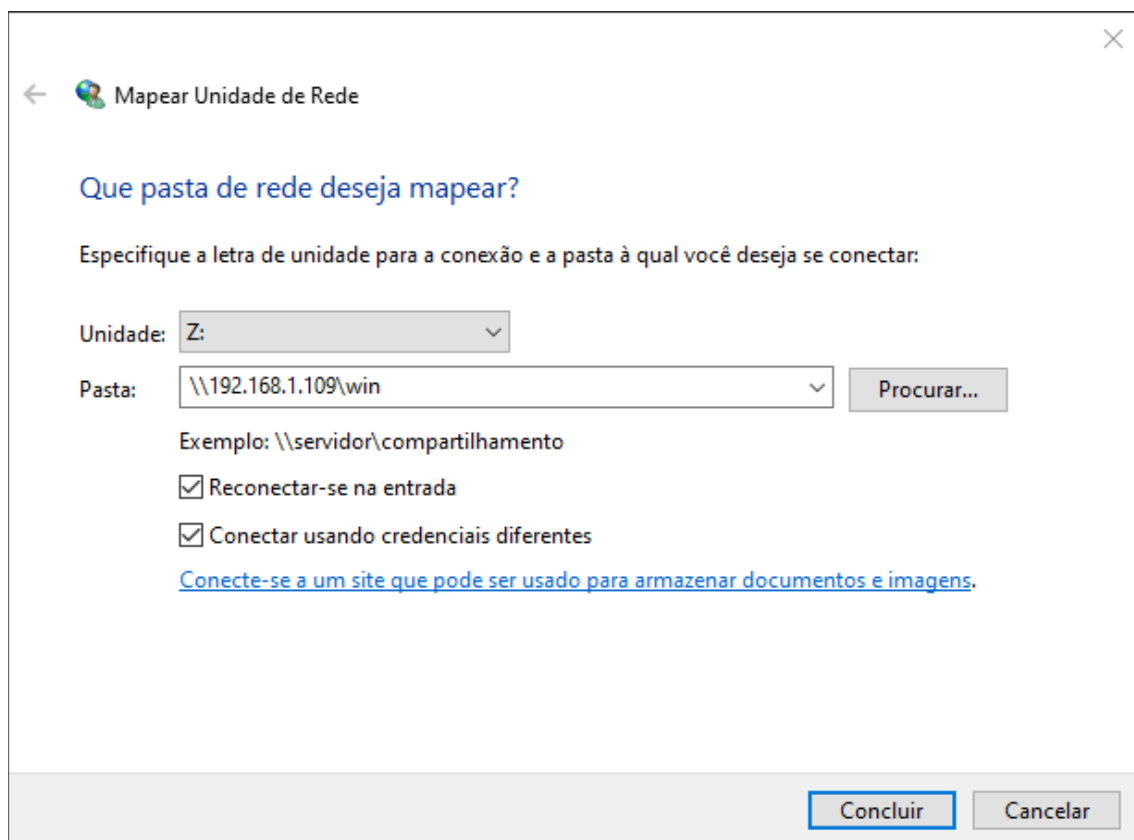
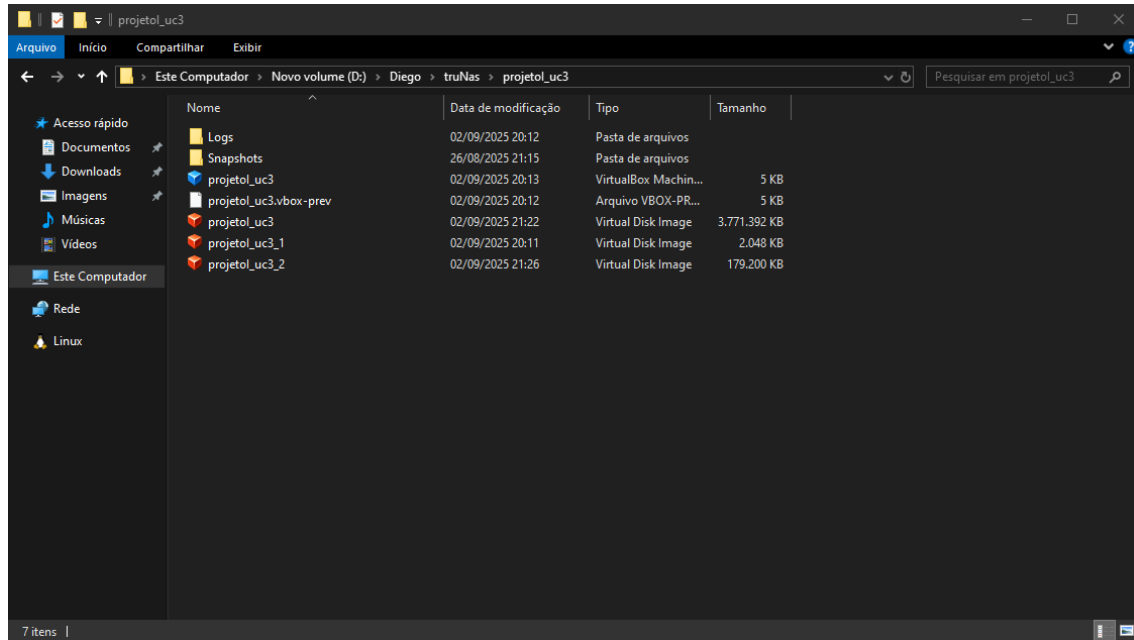


# Criar no usermane; usr\_win

Click em /Este Computador

/click com o botão direito do mouse e click na opção

/Mapear unidade de rede



Senha: senac123

Segurança do Windows

**Digite as credenciais de rede**

Digite suas credenciais para conectar-se a: 192.168.1.109

Domínio: SENACEDU

☐ Lembrar minhas credenciais

OK Cancelar

/ Click conta diferentes

Segurança do Windows

**Digite as credenciais de rede**


Digite suas credenciais para conectar-se a: 192.168.1.109


Domínio: SENACEDU

☐ Lembrar minhas credenciais

A senha de rede especificada não está correta.

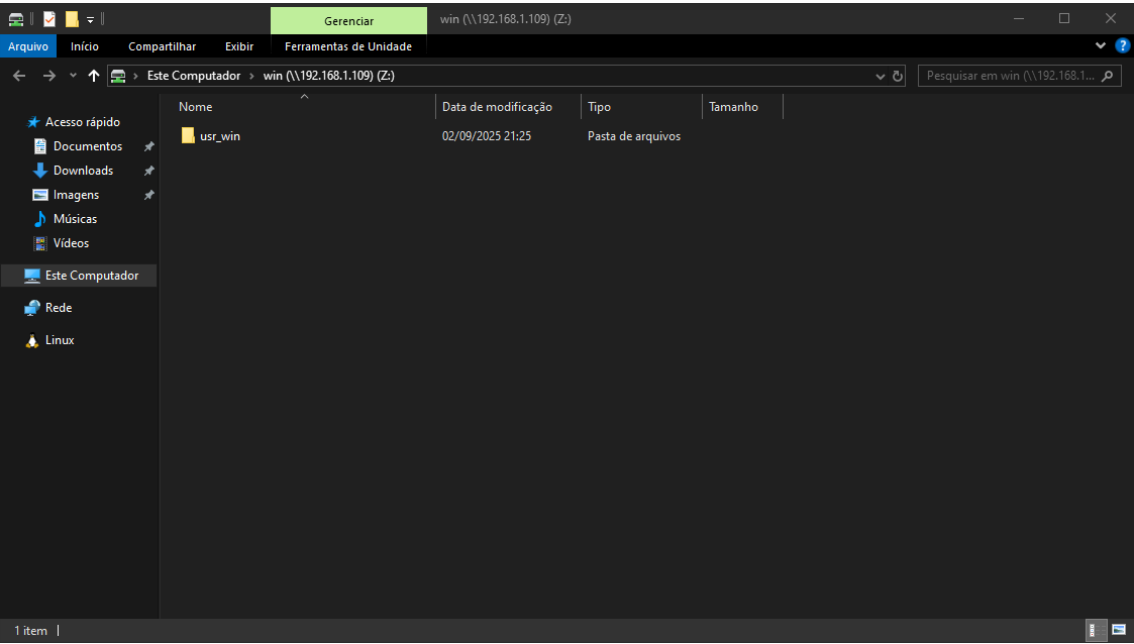
Mais opções

 SENACEDU\usr\_win

 Usar uma conta diferente

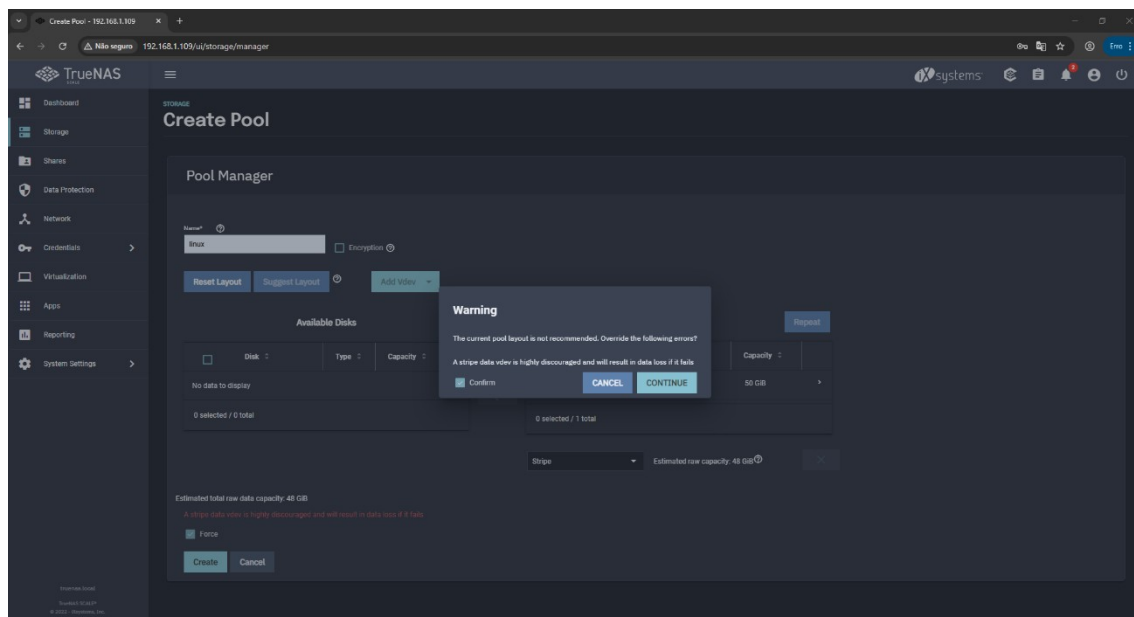
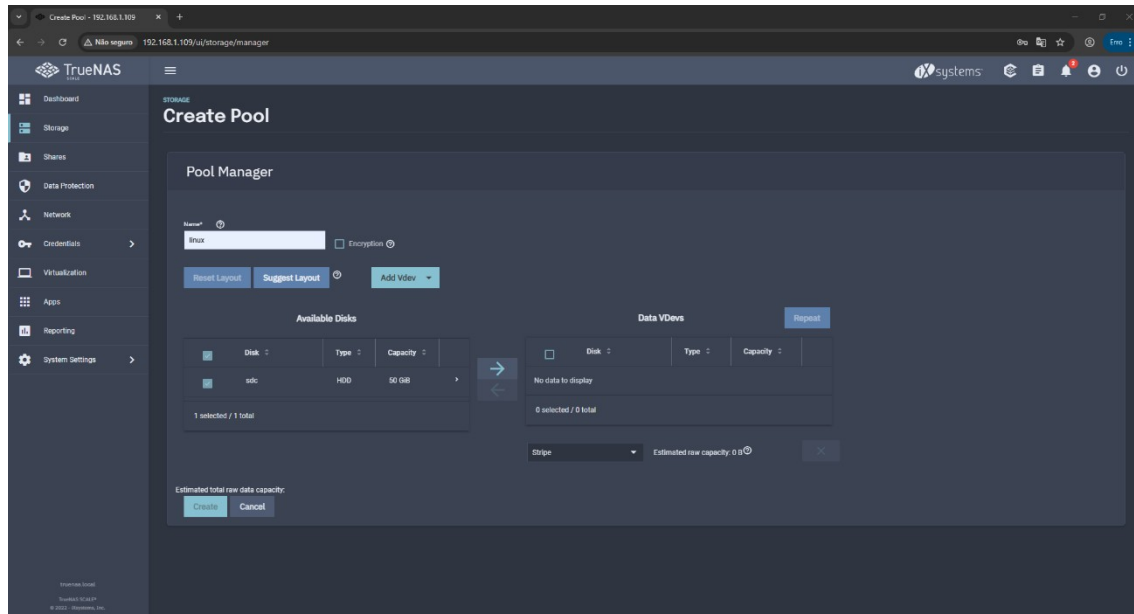
OK Cancelar

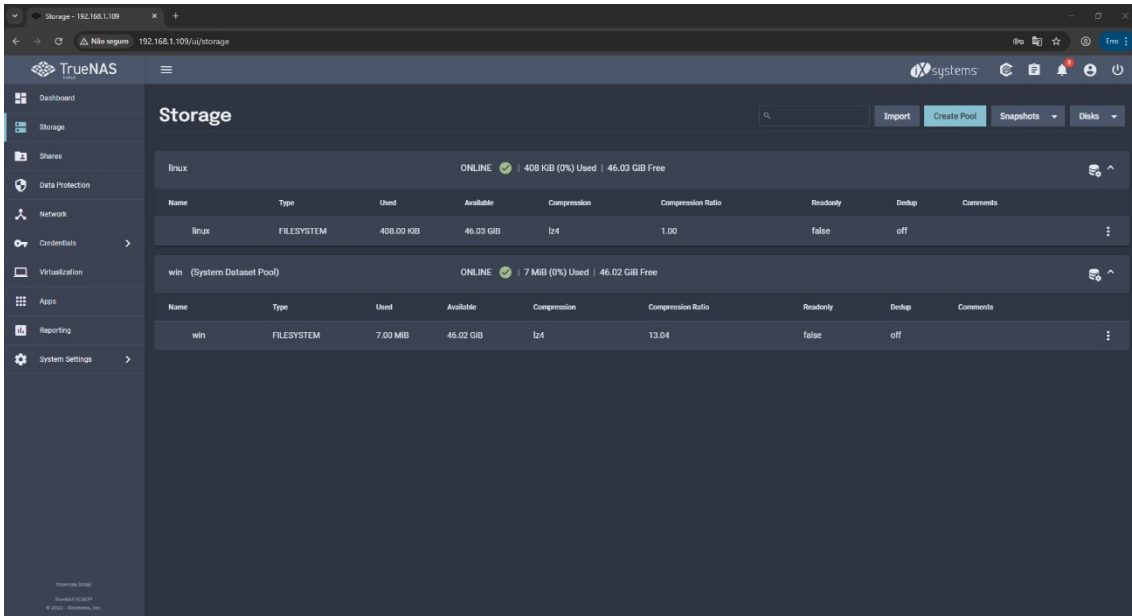
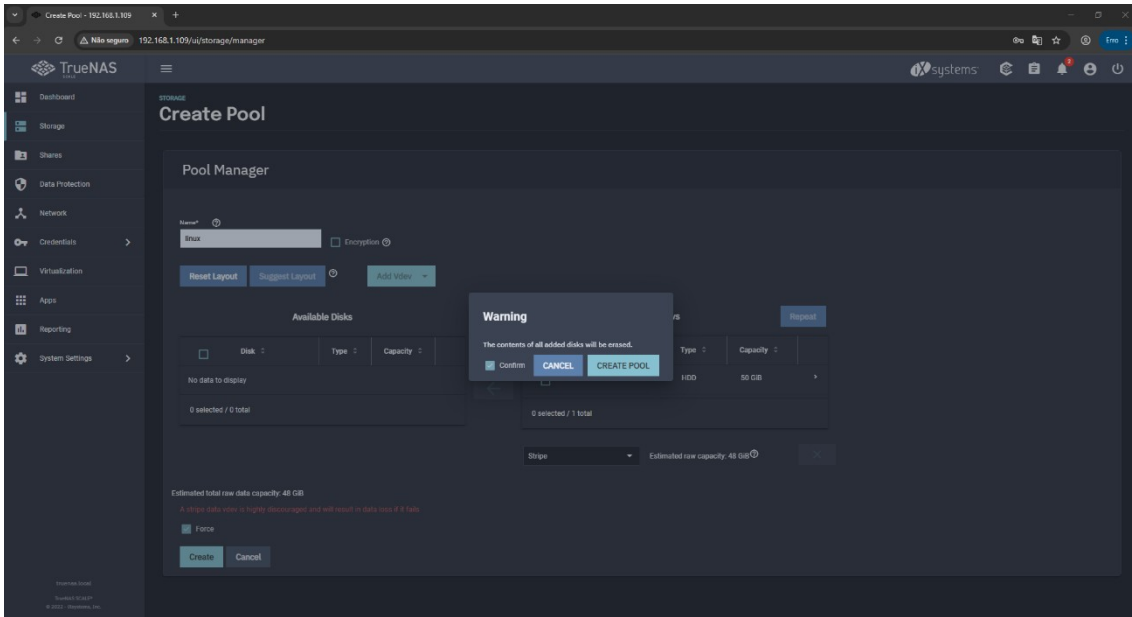
Diretório criado na máquina física de stoge do TrueNas

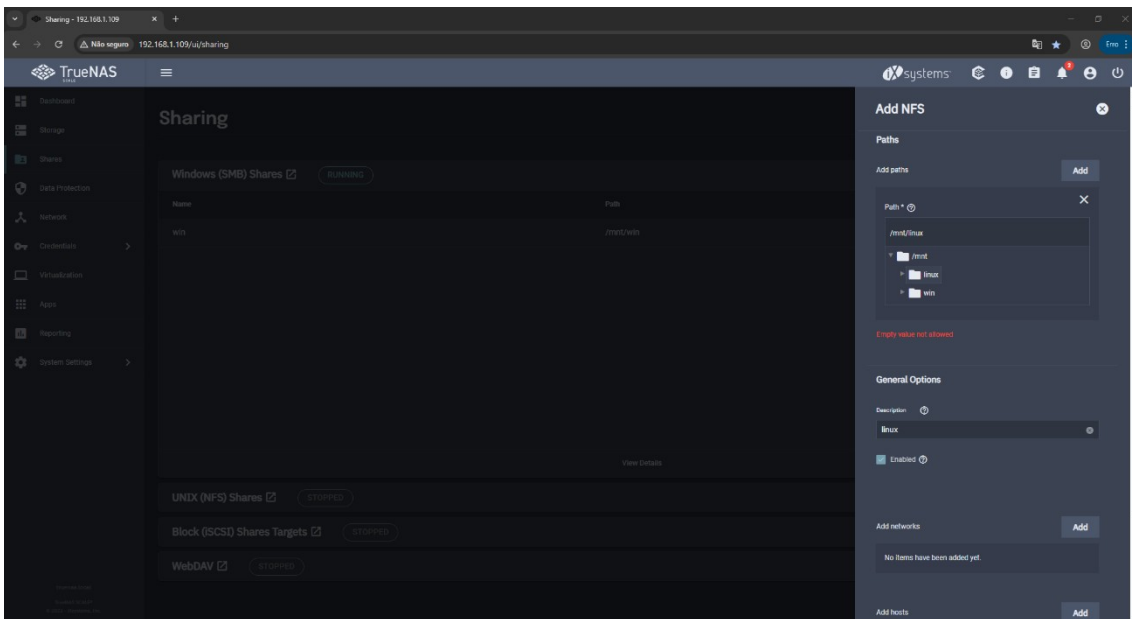
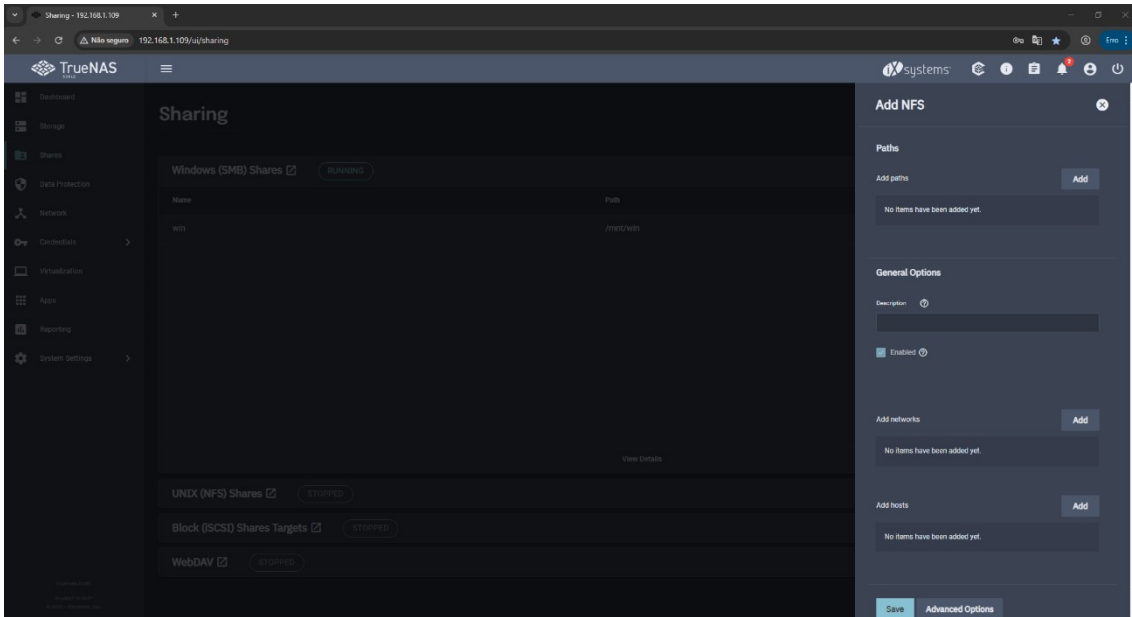


## # Criando um NFS

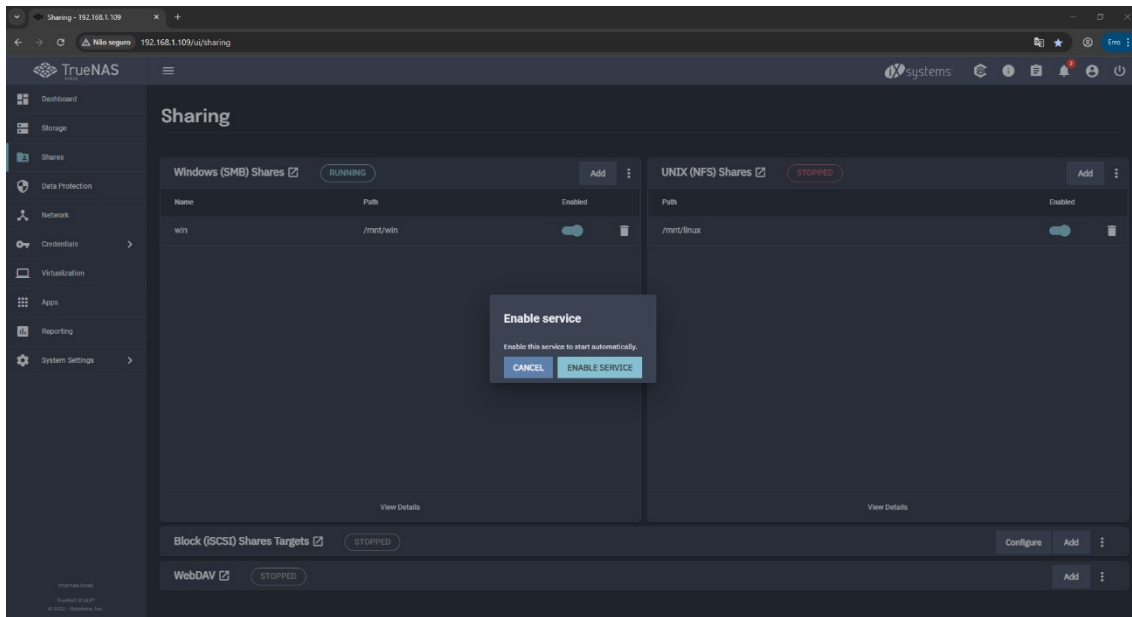
Nota: Os procedimentos são o mesmo dos passos citados acima



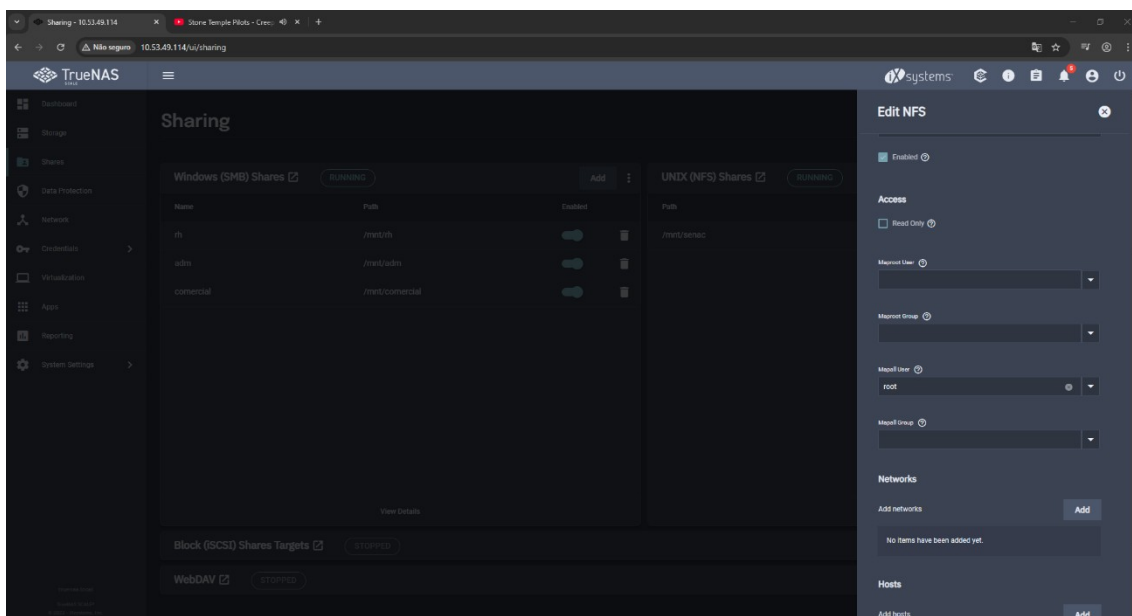




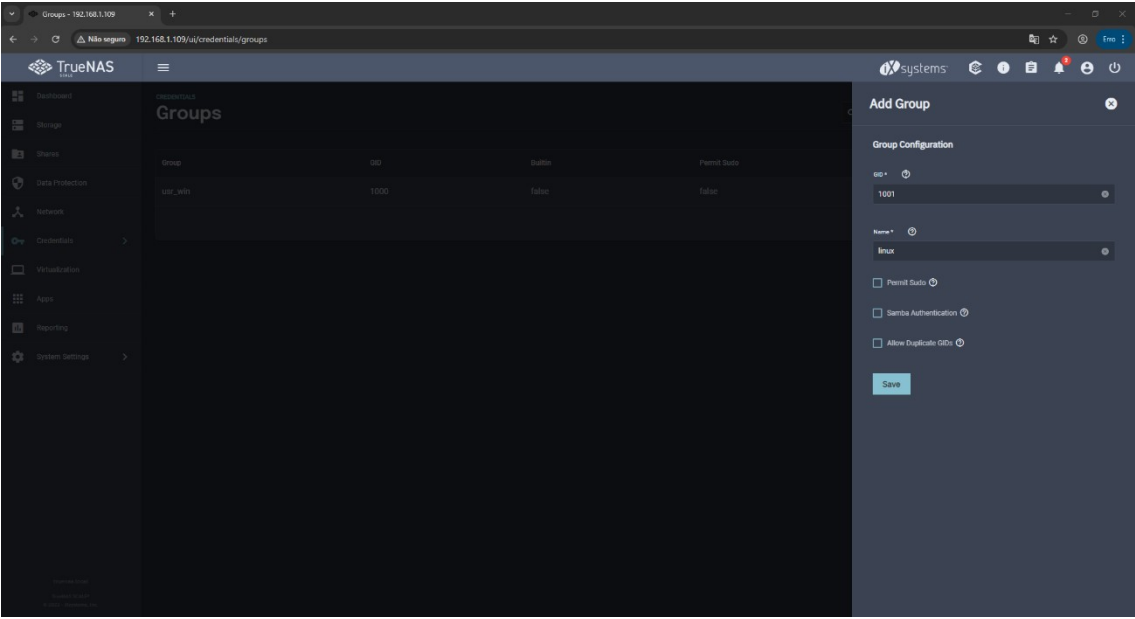
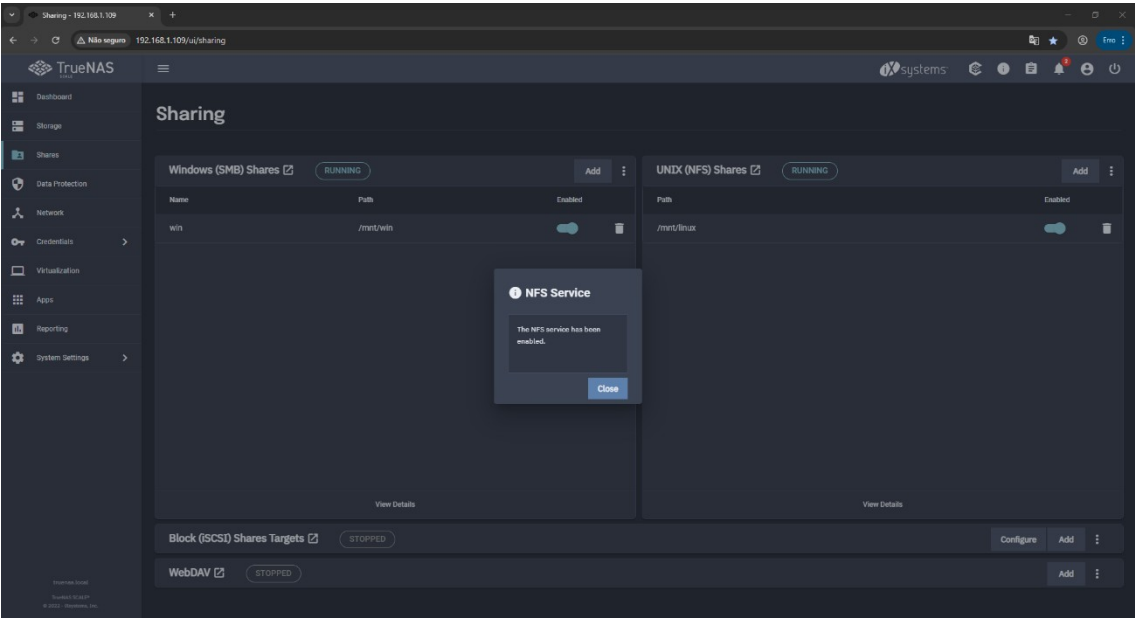




Nota: Tem que dar permissão para Read/ Write/ Execute  
/Advanced Options



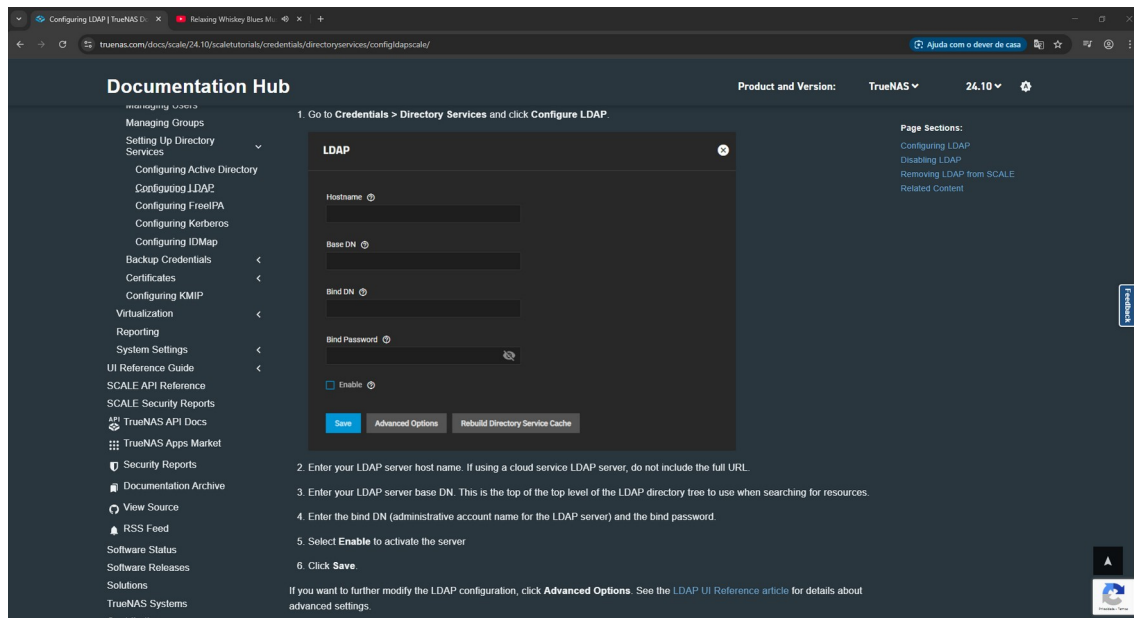
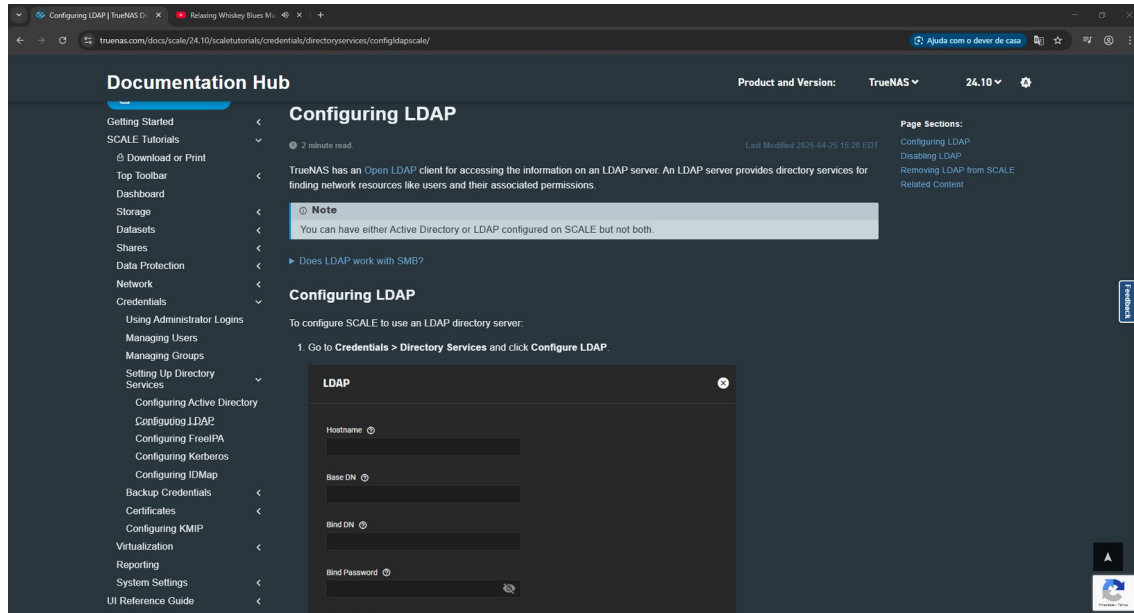
# Mapal User colo que root



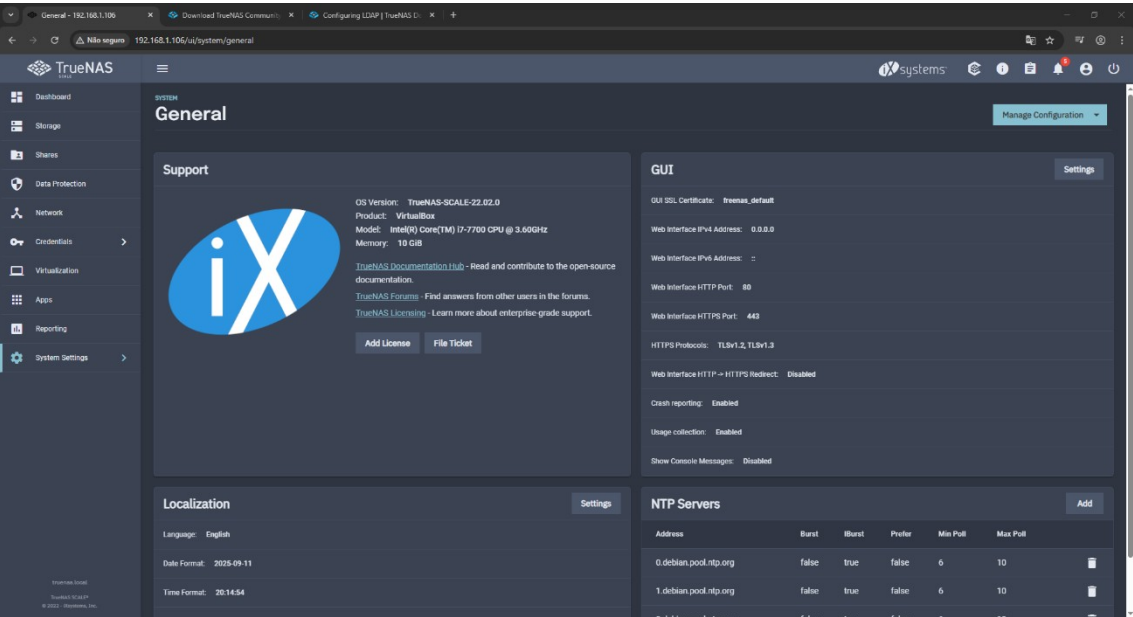
# Adicionado o LDAP ao TrueNAS

url:

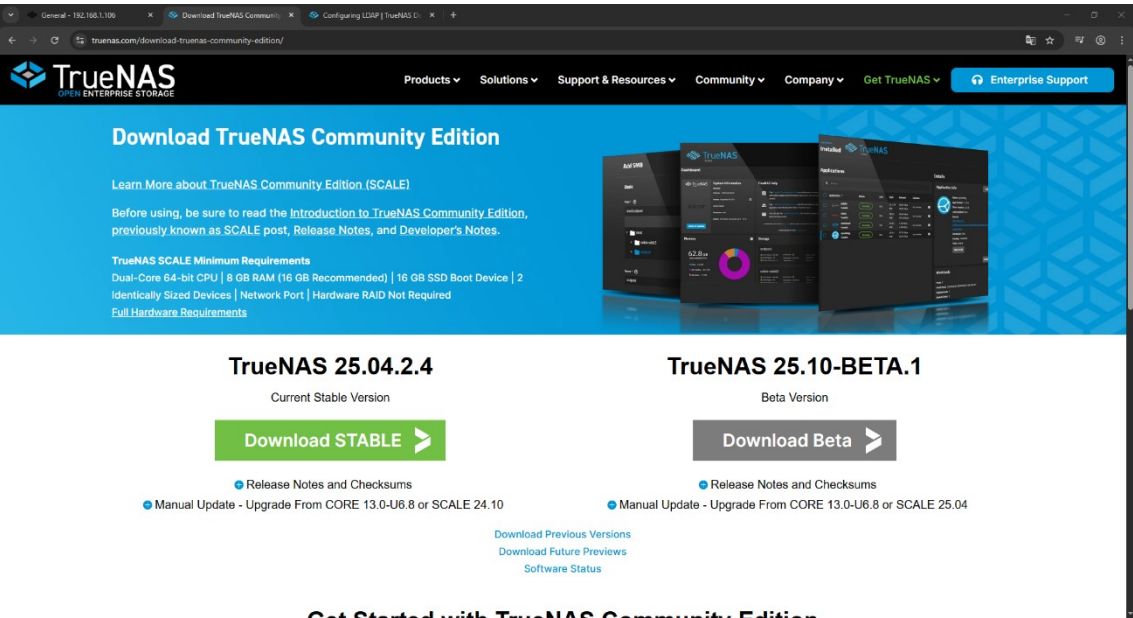
<https://www.truenas.com/docs/scale/24.10/scaletutorials/credentials/directoryservices/configldapscale/>



Versão do TrueNAS instalado: 22.02



Versão recorrente até a data de 11/09/2025 (25.04.2.4)



Este documento faz parte do Projeto Integrador UC4 apresentado no dia 01/10/2025  
Senac Campinas-SP, criado por Diego Fonseca Calado.

Professor: Reginaldo