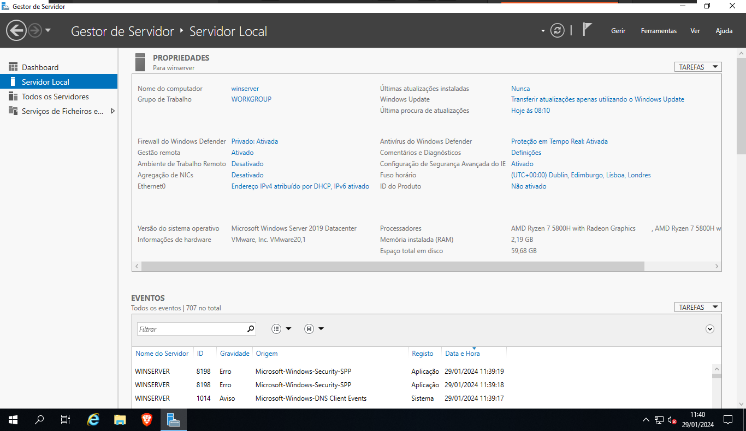
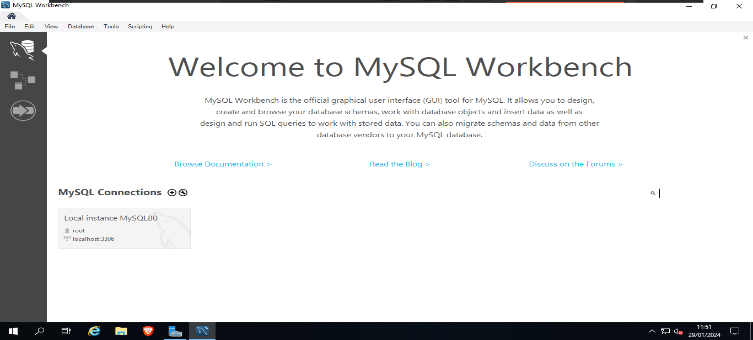
|  |  |
| --- | --- |
| Modalidade | Curso de Educação e Formação para Adultos – Nível Secundário |
| Curso | Programador/a de Informática |
| Tarefa | Tarefa BackUP |
| Designação do módulo | 3393 - Administração de Bases de Dados para Programadores |
| Formador(a) | **Adriano Marques** |
| Formando | Gabriela Cantarini |

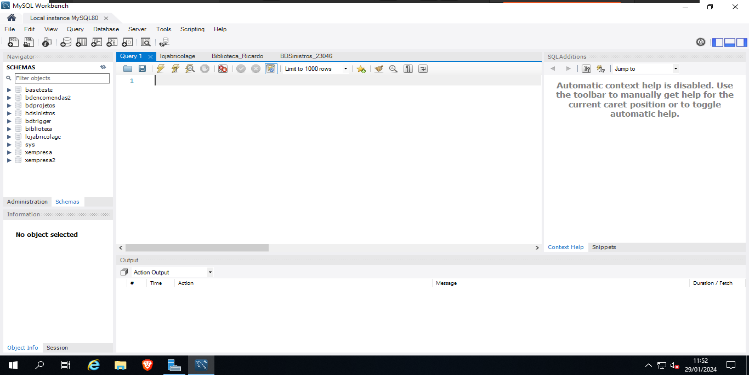
**Manual de Implementação do Cenário da Tarefa 10**

* Windows server 2019:

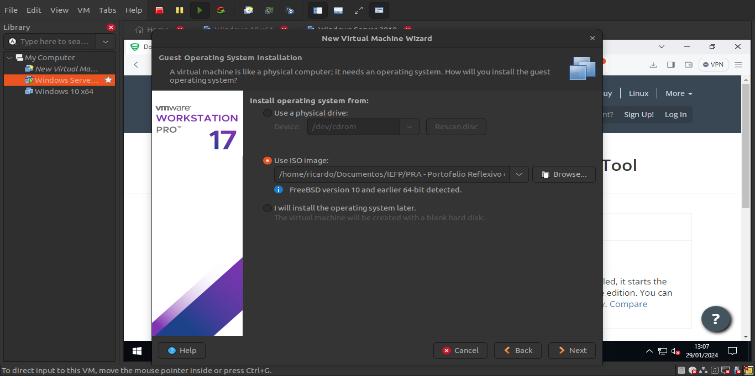


* Instalar MySQL Workbench:

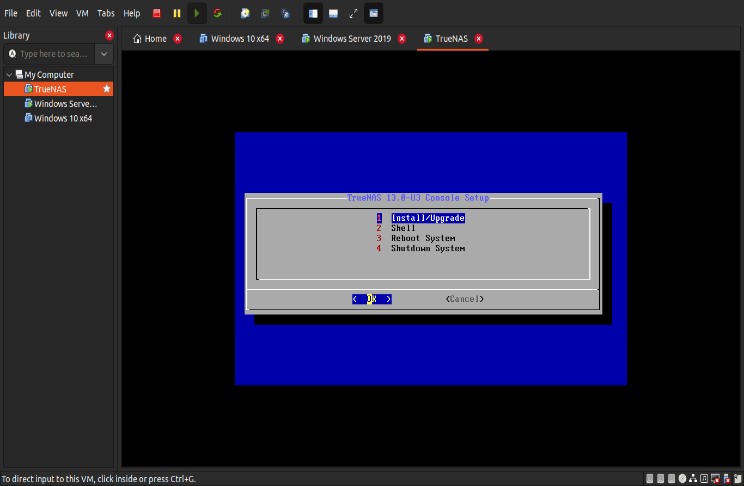




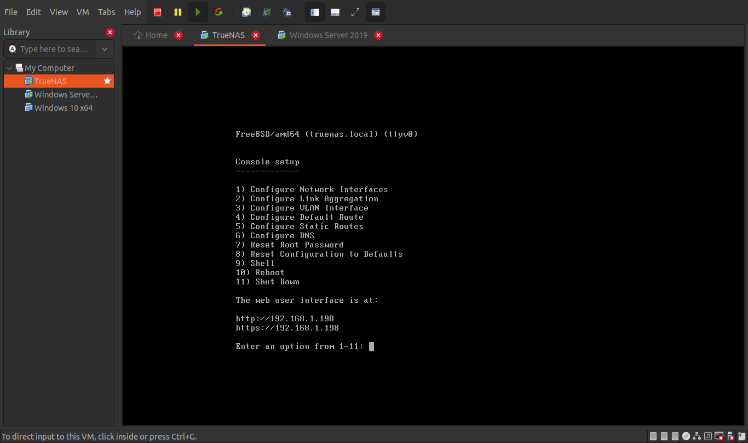
* Criar Maquina Virtual e Instalar TrueNAS:



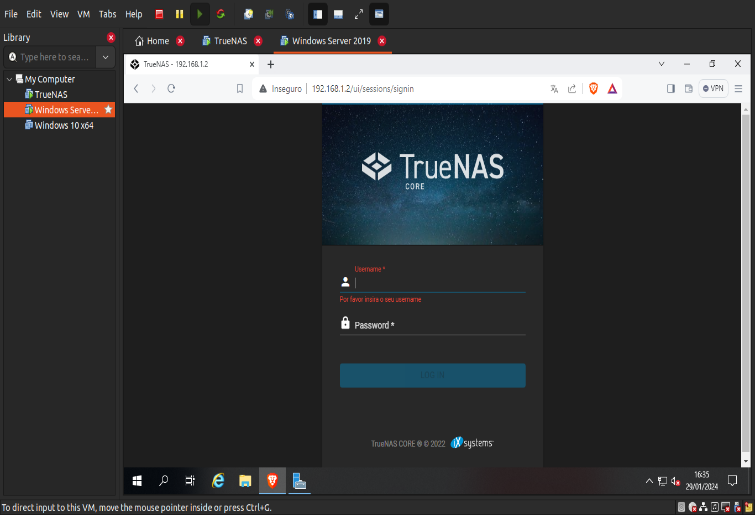
* Ligar a maquina virtual TrueNAS



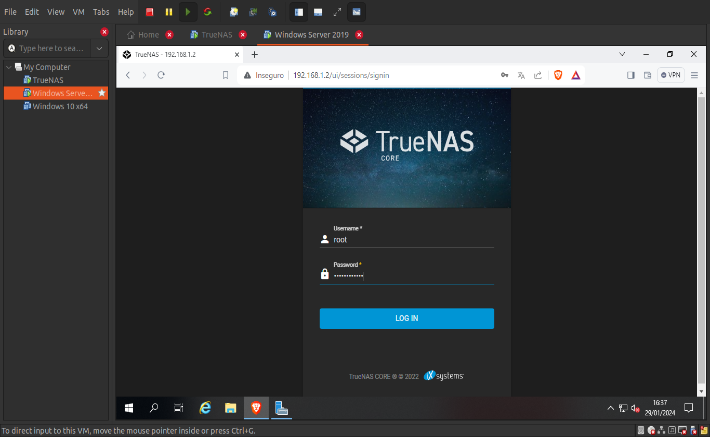
* Atribuir IP Fixo:



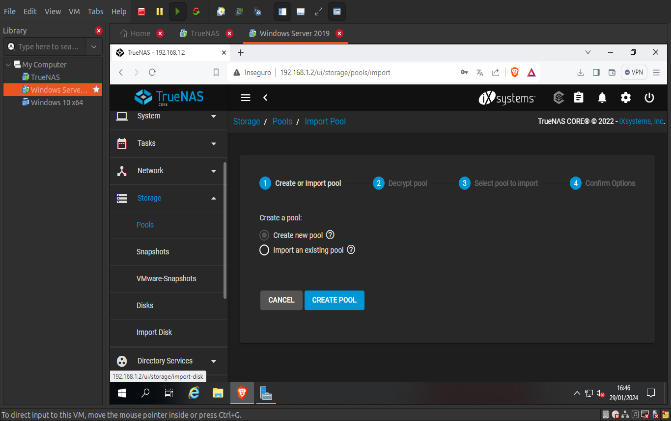
* Atribuir IP do TrueNAS no server:



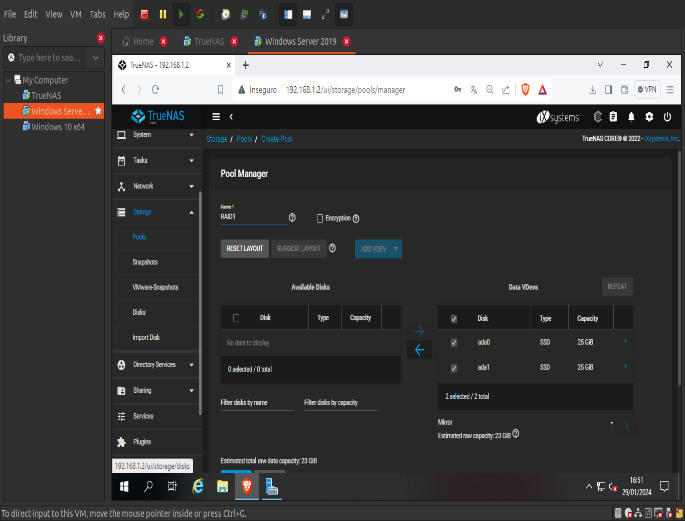
* Definir unsername e pass e fazer login:

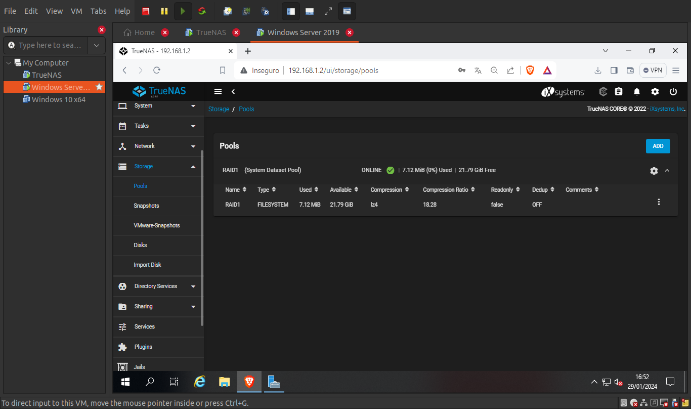


* Criar Pool:

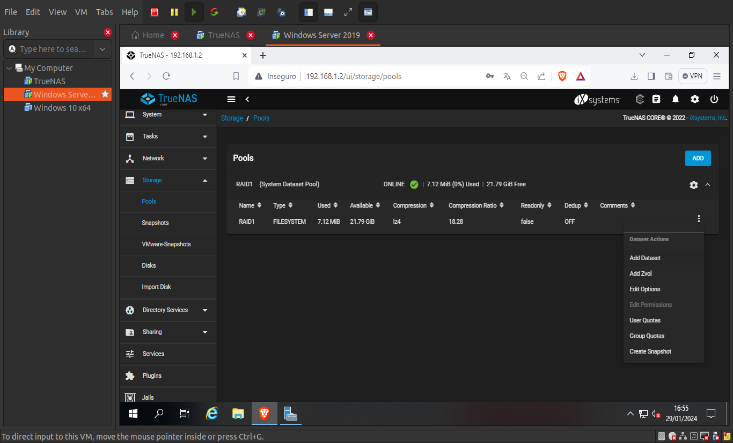


* Criar nome no disco:

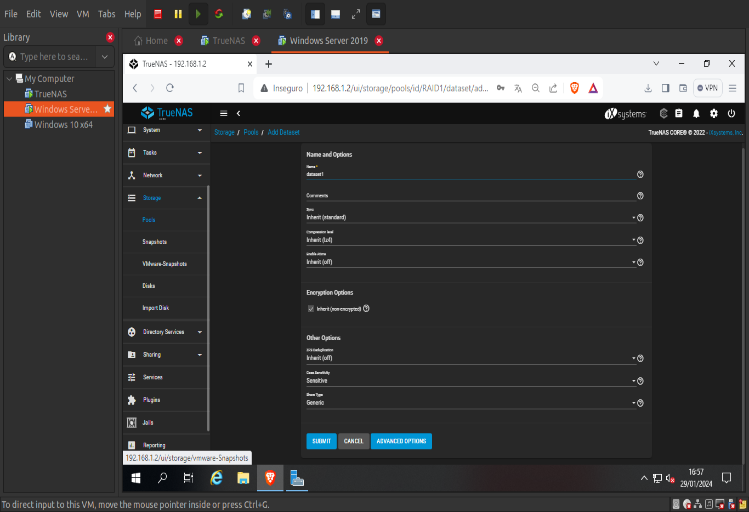




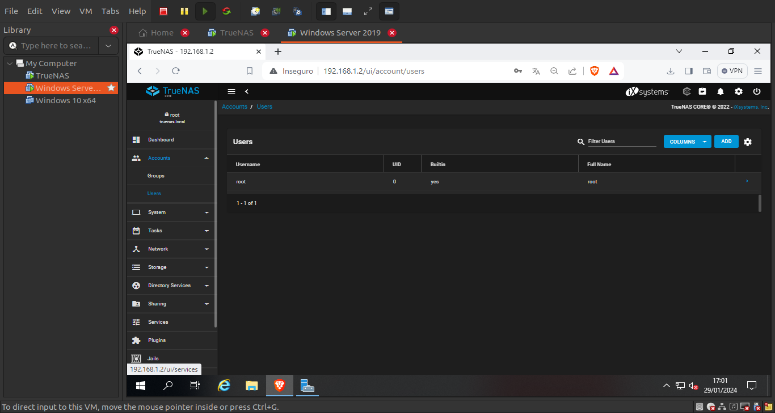
* Definir Dataset:



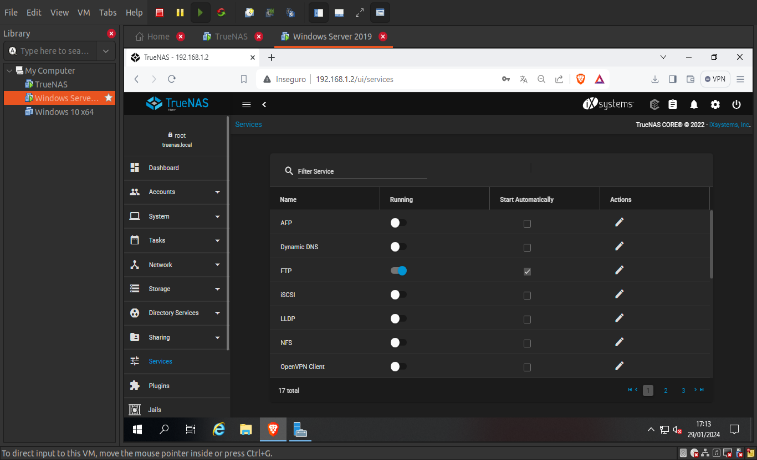
* Dar nome e submit:



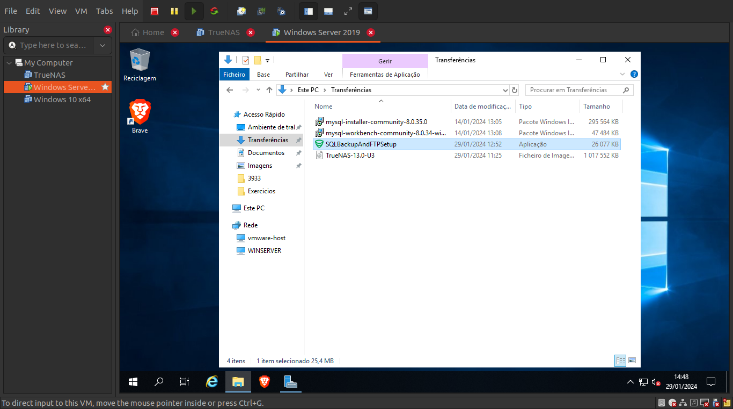
* Criar conta de usuário:



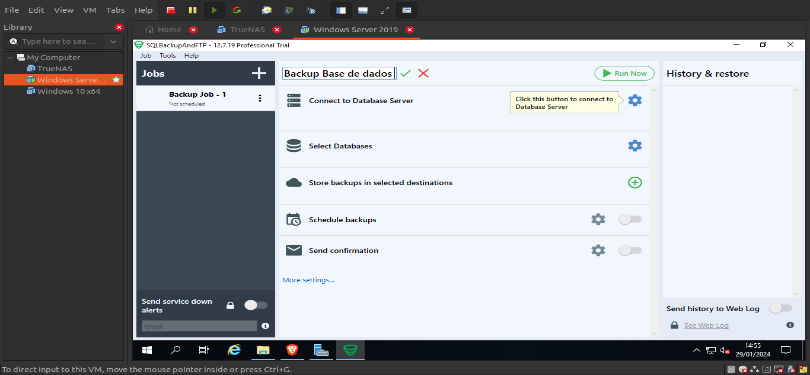
* Ativar o FTP e com check Start Automaticaly:



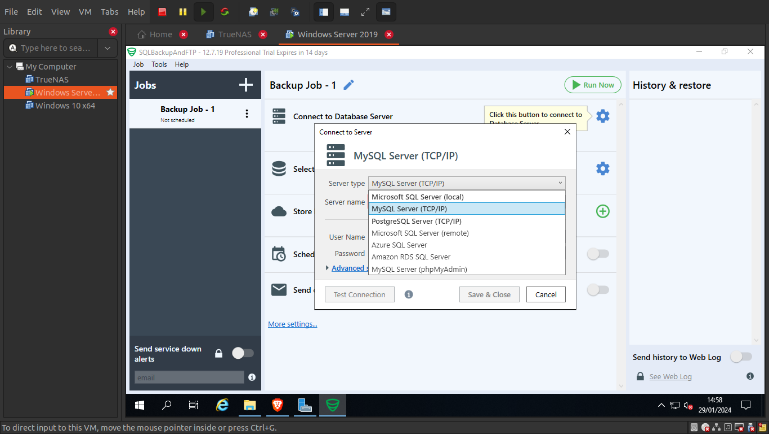
* Instalar SQLBackupAnd FTP server :



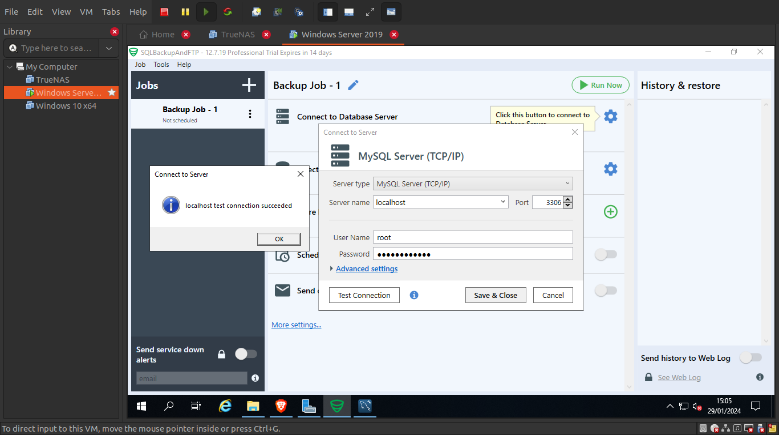
* Nomear com Backup Base de dados:



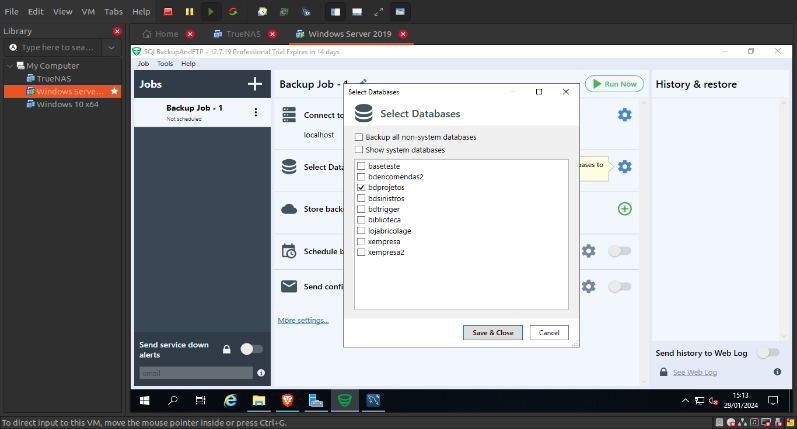
* Conectar server ap MySQLServer (TCP/IP):



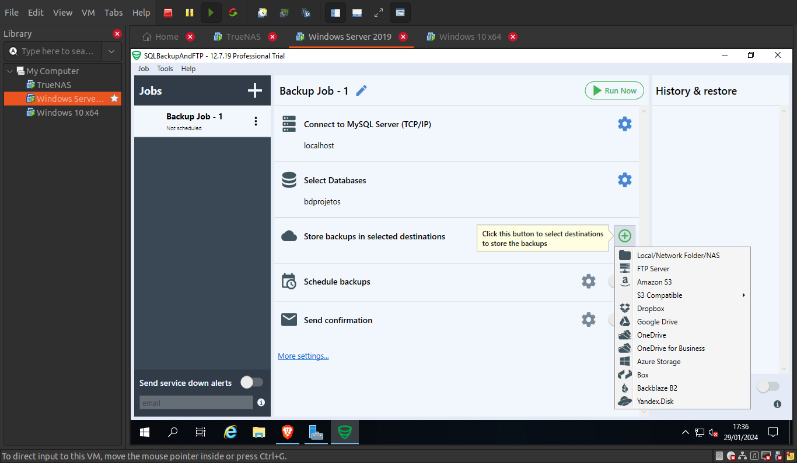
* Deixar IP localhost e a password definida pelo root do server:



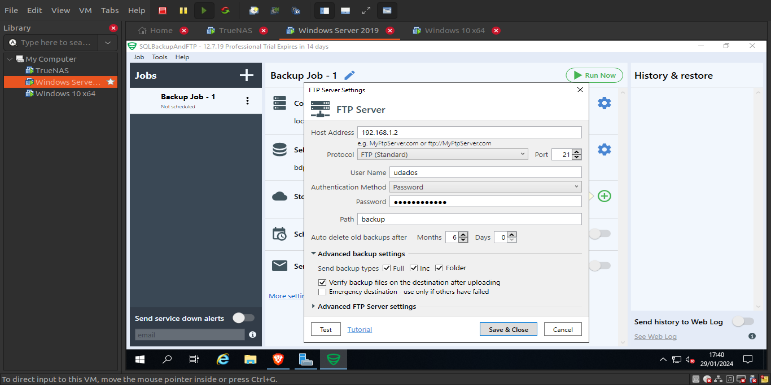
* Escolher a ou as bases de dados para os backups:



* Definir FTP Server:



* Preenchemos os dados :



* Agendar dia e hora dos backups:

