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# SAMBA
1. Server
sudo apt install samba
ex. we are talking about 'star' user
User -> Add to samba group and should have password
sudo smbpasswd -a USERNAME
Let's assume we want to share
/home/star
/etc/samba/smb.conf
[SHARE_NAME]
   comment = ANY COMMENT
   path = ABSOLUTE_PATH_DIRECTORY
   read only = no
   guest ok = no
   valid users = USERNAME
[star]
   comment = nothing to say
   path = /home/star
   read only = no
   guest ok = no
   valid users = star
sudo systemctl restart smb
open command prompt
net use
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192.168.1.25/COSA/samba/SAMBA.txt

if you want to delete an entry
net use \\192.168.x.x\star /delete

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SAMBA -> Create a user tinku assign nologin shell then add the user to sambagroup

Assign access of SMB to tinku

in this case, tinku will not be able to login inside system. But tinku has the access to SMB shared folder.