The error "bad UNC" in your command suggests that the format of the UNC (Universal Naming Convention) path for the network share is incorrect. The correct format should include double slashes (//) before the server IP address or hostname, and a single slash (/) before the shared folder name.

Here’s how to correct the command:

bash

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sudo mount -t cifs //192.168.80.11/SharedFiles /mnt/samba/sharedfiles -o username=sambakali07,password=12345

**Explanation:**

* //192.168.80.11/SharedFiles: This is the corrected UNC path.
* /mnt/samba/sharedfiles: The local directory where the network share will be mounted.
* -o username=sambakali07,password=12345: Specifies the username and password for the CIFS share.

**Example**

To mount a CIFS share, you can use:

bash

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sudo mount -t cifs //192.168.80.11/SharedFiles /mnt/samba/sharedfiles -o username=sambakali07,password=12345

If you need to provide more options, such as the domain, you can add them as follows:

bash

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sudo mount -t cifs //192.168.80.11/SharedFiles /mnt/samba/sharedfiles -o username=sambakali07,password=12345,domain=MYDOMAIN

**Troubleshooting:**

1. **Ensure the cifs-utils package is installed**:
   * If not installed, run: sudo apt-get install cifs-utils.
2. **Check if the server is reachable**:
   * Use ping 192.168.80.11 to verify connectivity.
3. **Verify the shared folder name**:
   * Ensure that the share name SharedFiles is correct on the server.

4o

[secured]

path = /srv/samba/secured

browseable = yes

read only = no

valid users = sambauser

username=sambauser,password=9095

root@Suyavanshi:/# sudo mount -t cifs //192.168.80.11/secured /srv/samba/secured -o username=sambauser,password=9095 Top of Form

username=sambakali07,password=12345

root@Suyavanshi:/# sudo mount -t cifs //192.168.80.11/SharedFiles /mnt/samba/sharedfiles -o username=sambakali07,password=12345